International Rice Research Notes

VOLUME 19

NUMBER 1-4, 1994



Subject Index 1994

Index of Varieties, Cultivars, and Lines





MYCOLOGICAL DISTITUTE
30 MAY 1935

Subject index 1994

A

AGE OF SEEDLINGS

Bassi G, Rang A, Joshi D P. Effect of seedling age on flowering of cytoplasmic male sterile and restorer lines of rice. 19 (1) (Mar 1994), 4-5.

AGROCHEMICAL USE

Wijeratne M, Abeydeera I R N. Knowledge gap on agrochemical use in rice farming. 19 (4) (Dec 1994), 26-17.

ALKALINITY TOLERANCE

Sharma J C, Kuhad M S, Sharma A P. Influence of alkalinity on rice germination and growth. 19 (1) (Mar 1994), 16.

AMMONIA VOLATILIZATION

Pushpavalli R, Natarajan K, Palaniappan S P. Effect of green manures on ammonia-release pattern in rice soils. 19 (1) (Mar 1994), 16-17.

Rekhi R S, Bajwa M S. Effect of urea application timing on ammonia volatilization in green manure-ammended wetland rice soil. 19 (1) (Mar 1994), 17.

AMYLASE ACTIVITY

Wang Sangen. Relationship of amylase activity to rice seedling growth at various greenhouse temperatures. 19 (1) (Mar 1994), 7-8.

ANTHER CULTURE SEE TISSUE CULTURE

ARMYWORM

Pantoja A, Garcia C, Mejia O L. Flight activity of *Spodoptera fugiperda* (J. E. Smith) in acid savanna ricefields in northeastern Colombia. 19 (4) (Dec 1994), 19-20.

AROMATIC RICES

Geetha S. Inheritance of aroma in two rice crosses. 19 (2) (Jun 1994), 5.

Ghosh S C, Ganguli P K. A high-yielding mutant line of traditional aromatic rice cultivar Gobindabhog. 19 (1) (Mar 1994), 14.

Partoatmodjo A, Allidawati, Harahap Z. Bengawan Solo, a short-duration aromatic rice in Indonesia. 19 (2) (Jun 1994), 19-20.

Singh S P, Pillai K G. Response to nitrogen in semidwarf scented rice varieties. 19 (4) (Dec 1994), 16-17.

Vivekanandan P, Giridharan S. Inheritance of aroma and breadthwise grain expansion in Basmati and non-Basmati rices. 19 (2) (Jun 1994), 4-5.

Yu Chuanyuang, Gan Shuzhen. Scented rice in Jiangxi Province, China. 19 (4) (Dec 1994), 8-9.

AWARDS AND DISTINCTION

Dr. H. P. Moon receives Daesan Prize. 19(4)(Dec 1994), 37. Vietnam awards IRRI with Friendship Order. 19 (3) (Sep 1994), 60.

IRRI extends deadline for nominating young women scientists for 1994 awards. 19 (1) (Mar 1994), 35.

AZOLLA

Kannaiyan S. A new method for transporting Azolla culture collections. 19 (3) (Sep 1994), 58.

B

BACTERIAL BLIGHT PATHOGEN

Choi S H, Leach J E. Genetic manipulation of *Xanthomonas* oryzae pv. oryzae. 19(2)(Jun 1994), 31-32.

BACTERIAL BLIGHT RESISTANCE GENES

Xu Jianlong, Lin Yizi, Xi Yongan. Analysis of bacterial blight resistance genes in three japonica rice varieties. 19 (3) (Sep 1994), 11.

Xu Jianlong, Lin Yizi, Xi Yongan. Identifying resistance genes for bacterial blight in Chengte 232. 19 (3) (Sep 1994), 11-12.

BACTERIAL BLIGHT—VARIETAL RESISTANCE

Li Rongbai. Resistance of Guangxi wild rice to diseases and insect pests. 19 (2) (Jun 1994), 8-9.

Rana D K, Pophaly D J, Kotasthane A S, Kaushik U K. Reactions of advanced IET rice varieties to major pests in Raipur, India. 19 (3) (Sep 1994), 10-11.

BACTERIAL PATHOGENS

Cottyn B, Bautista A T, Nelson R J, Leach J E, Swings J, Mew T W. Polymerase chain reaction amplification of DNA from bacterial pathogens of rice using specific oligonucleotide primers. 19 (1) (Mar 1994), 30-32.

BAKANAE INCIDENCE

Gill M A, Pervez I. Bakanae and foot rot disease incidence in Basmati 385 nursery in Punjab, Pakistan. 19 (2) (Jun 1994), 27.

BIOFERTILIZERS SEE GREEN MANURE

BIOLOGICAL CONTROL

Bandara J M R S, Ahangama D. *Metarrhizium* sp.: a new biocontrol agent for brown planthopper management in ricefields. 19 (4) (Dec 1994), 19.

- Mazumder D, Puzari K C, Hazarika L K. Mass culture of *Beauvaria bassiana* (Bals.) Vuill. on rice hull. 19 (4) (Dec 1994), 18-19.
- Pham Thi Thuy, Nguyen Thi Bac, Dong Thanh, Tran Thanh Thap. Effects of *Beauveria bassiana* Vuill. and *Metarhizium anisopliae* Sorok. on brown planthopper (*Nilaparvata lugens* Stål) in Vietnam. 19 (3) (Sep 1994), 29.
- Telan I F, Xuan T H, Olivares F M Jr. Effects of botanical treatments on brown planthopper *Nilaparvata lugens* (Stål). 19 (2) (Jun 1994), 28.

BIOTECHNOLOGY

- Cottyn B, Bautista A T, Nelson R J, Leach J E, Swings J, Mew T W. Polymerase chain reaction amplification of DNA from bacterial pathogens of rice using specific oligonucleotide primers. 19 (1) (Mar 1994), 30-32.
- Mauleon R, Scott R, Nelson R. An improved protocol for nonradioactive DNA analysis using digoxigenin labeling. 19 (1) (Mar 1994), 27-28.
- Vera Cruz C M, Raymundo A K, Leach J E. Nonradioactive DNA analysis using biotin labeling and chemiluminescent detection. 19 (1) (Mar 1994), 28-29.

BIRD DAMAGE

Chakravarthy A K, Thyagaraj N E, Narendrakumar J B. Rice yield losses to finches in Hill Region, Karnataka, India. 19 (4) (Dec 1994), 23-24.

BLAST

Computers help predict how rice blast disease will react to climate changes. 19 (1) (Mar 1994), 32.

BLAST CONTROL

Luo Y, TeBeest D O, Teng P S, Fabellar N G. Risk analysis of rice leaf blast epidemics associated with effects of enhanced ultraviolet-B and temperature changes in the Philippines. 19 (3) (Sep 1994), 57-58.

BLAST RESISTANCE GENE

- Mew T W, Parco A, Hittalmani S, Inukai T, Nelson R, Zeigler R S, Huang N. Fine mapping of major genes for blast resistance in rice. 19 (4) (Dec 1994), 4-5.
- Xu Jianlong, Lin Yizi, Xi Yongan. Analysis of resistance gene for blast in Chengte 232. 19 (3) (Sep 1994), 13-14.

BLAST-VARIETAL RESISTANCE

- Chaudhary B, Karki P B, Lal K K. Neck blast-resistant lines of Radha-17 isolated. 19 (1) (Mar 1994), 11.
- Li Rongbai. Resistance of Guangxi wild rice to diseases and insect pests. 19 (2) (Jun 1994), 8-9.

- Reimers P J, Bordeos A A, Calvero A, Estrada B A, Mauleon R, Nahar N S, Shahjahan A K M, Darwis S, Zaini Z, Correa F, Nelson R J. Resistance to rice blast in a line derived from *Oryza minuta*. 19 (2) (Jun 1994), 9-10.
- Shi Chunhai, Shi De, Sun Guocang, Tao Rongxiang, Sun Shuyuan. Inheritance of resistance to rice blast disease in some japonicas. 19 (2) (Jun 1994), 12-13.

BOTANICAL CONTROL SEE BIOLOGICAL CONTROL

BROWN PLANTHOPPER CONTROL

- Bandara J M R S, Ahangama D. *Metarrhizium* sp.: a new biocontrol agent for brown planthopper management in ricefields. 19 (4) (Dec 1994), 19.
- Pham Thi Thuy, Nguyen Thi Bac, Dong Thanh, Tran Tranh Thap. Effects of *Beauveria bassiana* Vuill. and *Metarhizium anisopliae* Sorok. on brown planthopper (*Nilaparvata lugens* Stål) in Vietnam. 19 (3) (Sep 1994), 29.
- Telan I F, Xuan T H, Olivares F M Jr. Effects of botanical treatments on brown planthopper *Nilaparvata lugens* (Stål). 19 (2) (Jun 1994), 28.

BROWN PLANTHOPPER INCIDENCE

Jiaan Cheng, Zhen-Rong Zhu. Applying insecticides at early stage of rice cropping season may cause brown planthopper resurgence. 19 (4) (Dec 1994), 20-21.

Brown Planthopper—Varietal Resistance

- Li Rongbai. Resistance of Guangxi wild rice to diseases and insect pests. 19 (2) (Jun 1994), 8-9.
- Rana D K, Pophaly D J, Kotasthane A S, Kaushik U K. Reactions of advanced IET rice varieties to major pests in Raipur, India. 19 (3) (Sep 1994), 10-11.

C

CARBON DIOXIDE

- Allen L H Jr., Albercht S L, Colón W, Covell S A. Effects of carbon dioxide and temperature on methane emission of rice. 19 (3) (Sep 1994), 43.
- Baker J T, Allen L H Jr., Boote K J, Pickering N B. Carbon dioxide and nitrogen fertilizer effects on rice canopy carbon exchange, growth, and yield. 19 (3) (Sep 1994), 48-49.
- Boote K J, Pickering N B, Baker J T, Allen L H Jr. Modeling leaf and canopy photosynthesis of rice in response to carbon dioxide and temperature. 19 (3) (Sep 1994), 47-48.
- Kezhi Bai, Tingyuan Kuang. Responses of rice to elevated levels of carbon dioxide. 19 (3) (Sep 1994), 46-47.

- Nakagawa H, Horie T, Kim H Y. Environmental factors affecting rice responses to elevated carbon dioxide concentrations. 19 (3) (Sep 1994), 45-46.
- Olszyk D M, Ranasinghe L L. Effects of carbon dioxide on competition between rice and barnyard grass. 19 (3) (Sep 1994), 49-50.

CATERPILLARS

Catindig J L A, Barrion A T, Litsinger J A. Developmental biology and host plant range of rice ear-cutting caterpillar *Mythimna separata* (Walker). 19 (1) (Mar 1994), 23-24.

CHLOROPHYLL

Nemoto H, Hirayama M, Miyamoto M, Okamoto K, Suga R. Selection of protein content of upland rice grain using chlorophyll content. 19 (4) (Dec 1994), 28.

CLIMATE CHANGE

- Computers help predict how rice blast disease will react to climate changes. 19 (1) (Mar 1994), 32.
- Jeong-Taek Lee, Moon-Eon Park, Seong-Ho Yun, Byong-Lyol Lee. Effect of heat balance on methane emission in rice plant canopy. 19 (3) (Sep 1994), 40-41.
- Mohandass S, Abdul Kareem A, Ranganathan T B, Kropff M J. Climate change and rice production in India. 19 (3) (Sep 1994), 52.
- Neue H U, Wassmann R, Lantin R S, Alberto M C, Aduna J B. Methane emission from ricefields. 19 (3) (Sep 1994), 31.
- Tantawi Badawi A, Balal M S, Tinsley R L. Impact of global warming on rice production in Egypt. 19 (3) (Sep 1994), 53-54.

COLLABORATIVE RESEARCH

- A new rainfed lowland rice research institute in India. 19 (4) (Dec 1994), 33.
- Bangladesh and IRRI: more than 20 years of rice research collaboration. 19 (1) (Mar 1994), 32-33.
- Computers help predict how rice blast disease will react to climate changes. 19 (1) (Mar 1994), 32.
- Extensive rice research training programs in Lao PDR. 19 (4) (Dec 1994), 33.
- First-time release of hybrid rice in India. 19 (3) (Sep 1994), 60.
- Forest-friendly stove a success using free fuel. 19 (3) (Sep 1994), 59.
- Former Soviet States request rice research support from IRRI. 19 (3) (Sep 1994), 59.

- GIS: a new tool for analyzing germplasm. 19 (1) (Mar 1994), 33.
- Identifying factors in yield decline. 19 (4) (Dec 1994), 33.
- Insecticides may favor ricefield pests. 19 (2) (Jun 1994), 35.
- Ministry in Vietnam endorses no early spray policy. 19 (1) (Mar 1994), 33.
- Philippine-based institutions to take responsibility for international pest management training course. 19 (4) (Dec 1994), 33.
- Rice germplasm exchange program proposed for the Mediterranean and West and Central Asia. 19 (3) (Sep 1994), 60.
- Rice training network proposed by Asian countries. 19 (3) (Sep 1994), 60.
- Rice-wheat atlases: information at your fingertips. 19 (2) (Jun 1994), 35.
- SARP theme leadership shifting to NARS and IRRI. 19 (1) (Mar 1994), 33.
- Switzerland: small country, great vision. 19 (2) (Jun 1994), 36.
- The Netherlands supports rainfed lowland rice research. 19 (2) (Jun 1994), 35.
- Training center opens in Lao PDR. 19 (3) (Sep 1994), 59.
- Understanding rice yield potential 19 (3) (Sep 1994), 59.
- Vietnam awards IRRI with Friendship Order 19 (3) (Sep 1994), 60.

COMPUTER SIMULATION

- Arah J, Bronson K, Alberto M C, Abao E, Neue H U. A simple process-based model to predict methane emission from flooded fields. 19 (3) (Sep 1994), 39.
- Boote K J, Pickering N B, Baker J T, Allen L H, Jr. Modeling leaf and canopy photosynthesis of rice in response to carbon dioxide and temperature. 19 (3) (Sep 1994), 47-48.
- Fabellar L T, Fabellar N G, Heong K L. Simulating rice leaffolder feeding effects on yield using MACROS. 19 (2) (Jun 1994), 7-8.
- GIS: a new tool for analyzing germplasm. 19 (1) (Mar 1994), 33.
- Kobayashi K. A very simple model of crop growth: derivation and application. 19 (3) (Sep 1994), 50-51.

- Luo Y, TeBeest D O, Teng P S, Fabellar N G. Risk analysis of rice leaf blast epidemics associated with effects of enhanced ultraviolet-B and temperature changes in the Philippines. 19 (3) (Sep 1994), 57-58.
- Mohandass S, Abdul Kareem A, Ranganathan T B, Kropff M J. Climate change and rice production in India. 19 (3) (Sep 1994), 52.

Conferences

- International Rice Research Conference 1995. 19 (4) (Dec 1994), 35.
- Rainfed Lowland Rice Research Consortium holds thematic conference. 19 (2) (Jun 1994), 36.
- Rice dateline. 19 (1) (Mar 1994), 35; 19 (2) (Jun 1994), 37; 19 (3) (Sep 1994), 61; 19 (4) (Dec 1994), 34.
- 2nd International Symposium on Systems Approaches for Agricultural Development. 19 (4) (Dec 1994), 36.
- Tropical agriculture conference. 19 (1) (Mar 1994), 34; 19 (2) (Jun 1994), 37.

CROP COMPETITION

Olszyk D M, Ranasinghe L L. Effects of carbon dioxide on competition between rice and barnyard grass. 19 (3) (Sep 1994), 49-50.

CROP MANAGEMENT

- Neue H U, Wassmann R, Lantin R S, Alberto M C, Aduna J B. Effect of cultural practices on methane emission. 19 (3) (Sep 1994), 34-35.
- Pinnschmidt H O, Long N D, Mekwatanakarn P, Viet T T, Don L D, Teng P S, Dobermann A. Relationships between soil properties, crop and pest management practices, pest intensity, and crop performance in rainfed lowland rice. 19 (2) (Jun 1994), 23-25.
- Sharma A R. Stand establishment practices affect performance of intermediate deepwater rice. 19 (3) (Sep 1994), 26-27.
- Sicui Liang, Geng Yang. Possibilities for reducing methane emission from ricefields in China. 19 (3) (Sep 1994), 39-40.
- Singh H M, Srivastava R K, Singh R K, Savary S. Illustrating the recommendation domain concept in integrated pest management: an Indian case study. 19 (2) (Jun 1994), 28-30.

CROPPING SYSTEMS—ECONOMICS

Prasad U K, Prasad T N, Singh R D. Yield ability and net return of rice-based cropping sequences under different water regimes in Bihar, India. 19 (1) (Mar 1994), 26-27.

CYTOPLASMIC MALE STERILE LINES

- Bassi G, Rang A, Joshi D P. Effect of seedling age on flowering of cytoplasmic male sterile and restorer lines of rice. 19 (1) (Mar 1994), 4-5.
- Jayamani P, Thiyagarajan K, Rangaswamy M. Restorers and maintainers for four cytoplasmic male sterile lines of rice. 19 (3) (Sep 1994), 8.
- Leena Kumary S, Mahadevappa M, Mohan Rao A. Restorers for cytoplasmic male sterile lines derived from MS577 A. 19 (1) (Mar 1994), 5-6.
- Pham Trung Nghia, Bui Ba Bong, Nguyen Van Luat. Evaluation of cytoplasmic male sterile and maintainer lines in Cuu Long Delta, Vietnam. 19 (3) (Sep 1994), 6.
- Ramalingam J, Nadarajan N, Vanniarajan C, Rangasamy P. Natural outcrossing potential in cytoplasmic male sterile lines of rice. 19 (3) (Sep 1994), 5.
- Satyanarayana P V, Kumar I, Reddy M S S. Heterotic hybrid combinations identified for commercial exploitation of hybrid vigor in rice. 19 (3) (Sep 1994), 4.
- Seetharamaiah K V, Kulkarni R S, Mahadevappa M, Prasad T G. Evaluation of rice cytoplasmic male sterile lines for floral traits influencing outcrossing. 19 (2) (Jun 1994), 5-6.
- Singh P K, Thakur, R, Chaudhary V K. Genetics of fertility restoration of wild abortive cytoplasmic male sterile lines in rice. 19 (1) (Mar 1994), 5.
- Yog Raj, Pande M P, Kumar A. Identifying maintainers and restorers for three cytoplasmic male sterile lines of rice. 19 (4) (Dec 1994), 6.
- Yogeesha H S, Mahadevappa M. Restorers and maintainers for MS577 A and wild abortive cytoplasmic male sterility system. 19 (2) (Jun 1994), 6.

D

DEEPWATER RICE

Sharma A R. Stand establishment practices affect performance of intermediate deepwater rice. 19 (3) (Sep 1994), 26-27.

DIRECT SEEDED RICE

Chau N M, Yamauchi M. Performance of anaerobically direct seeded rice plants in the Mekong Delta, Vietnam. 19 (2) (Jun 1994), 6-7.

DROUGHT TOLERANCE

Namuco O S, Ingram K T. Changes in water content of rice grain during water deficit. 19 (2) (Jun 1994), 16-17.

E

ECONOMICS

Bridgit T K, Mathew J, Joseph K. Fertilizer scheduling and economics of varietal mixtures of rice. 19 (3) (Sep 1994), 24-25.

ENVIRONMENT

Nakagawa H, Horie T, Kim H Y. Environmental factors affecting rice responses to elevated carbon dioxide concentrations. 19 (3) (Sep 1994), 45-46.

ENZYMES

Xiaozhong Liu, Qiujie Dai, Peng S, Vergara B S. Lipid peroxidation and superoxide dismutase activity in rice leaves as affected by ultraviolet-B radiation. 19 (3) (Sep 1994), 54-55.

EVALUATION SYSTEMS

SOS for SES. 19 (2) (Jun 1994), 38.

EXTENSION, AGRICULTURAL

Wijeratne M, Abeydeera I R N. Knowledge gap on agrochemical use in rice farming. 19 (4) (Dec 1994), 26-27.

F

FARMING SYSTEMS

Seneviratne G, Kulasooriya S A. Fate of applied N in traditional, modern, and conservation farming systems of lowland rice in Sri Lanka. 19 (1) (Mar 1994), 18-19.

FARMYARD MANURE

- Brar B S, Dhillon N S. Effect of farmyard manure application on yield and soil fertility in rice wheat rotation. 19 (2) (Jun 1994), 23.
- Swarup A, Singh K N. Effects of gypsum, farmyard manure, and N on ameliorating highly sodic soil and on yields of rice and wheat. 19 (3) (Sep 1994), 22-23.

FERTILIZER MANAGEMENT

- Brar B S, Dhillon N S. Effect of farmyard manure application on yield and soil fertility in rice wheat rotation. 19 (2) (Jun 1994), 23.
- Bridgit T K, Mathew J, Joseph K. Fertilizer scheduling and economics of varietal mixtures of rice. 19 (3) (Sep 1994), 24-25.
- Bronson K F, Mosier A R, Bollich P K, Lindau C W. Grain yield and ¹⁵N uptake of drill-seeded rice as affected by coated calcium carbide. 19 (2) (Jun 1994), 22.

- Chaudhary E H, Hassan G, Gill K H, Sheikh A A. Increasing efficiency of nitrogen in rice through split application. 19 (2) (Jun 1994), 21-22.
- Mahapatra B S, Sharma G L. Evaluating *Sesbania* and urea supergranules vs prilled urea in rice and their residual effect on the succeeding wheat crop. 19 (3) (Sep 1994), 21-22.
- Neue H U, Wassmann R, Lantin R S, Alberto M C, Aduna J B. Effect of fertilization on methane emission. 19 (3) (Sep 1994), 33-34.
- Nguyen Duy Bay. Stability of rice grain quality under different fertilizer levels. 19 (4) (Dec 1994), 9-10.
- Rao K S, Moorthy B T S. Integrated N management in irrigated lowland rice. 19 (3) (Sep 1994), 21.
- Rekhi R S, Bajwa M S. Effect of urea application timing on ammonia volatilization in green manure-amended wetland rice soil. 19 (1) (Mar 1994), 17.
- Savithri K E, Pillai M R C. Seasonal influence on placement of urea supergranules in rice. 19 (1) (Mar 1994), 18.
- Seneviratne G, Kulasooriya S A. Fate of applied N in traditional, modern, and conservation farming systems of lowland rice in Sri Lanka. 19 (1) (Mar 1994), 18-19.

FERTILIZER—NITROGEN

- Baker J T, Allen L H Jr., Boote K J, Pickering N B. Carbon dioxide and nitrogen fertilizer effects on rice canopy carbon exchange, growth, and yield. 19 (3) (Sep 1994), 48-49.
- Chaudhary E H, Hassan G, Gill K H, Sheikh A A. Increasing efficiency of nitrogen in rice through split application. 19 (2) (Jun 1994), 21-22.
- Geetha S, Kirubakaran Soundararaj A P M, Giridharan S, Mohandas S, Thiyagarajan T M, Selvi B. Stability analysis of six medium-duration rice genotypes across different N levels. 19 (1) (Mar 1994), 6-7.
- Loganathan R, Palaniappan S P. Effect of methods of *Sesbania aculeata* incorporation and nitrogen levels on lowland rice yield. 19 (4) (Dec 1994), 17-18.
- Rao K S, Moorthy B T S. Modified urea forms evaluated in lowland rice. 19 (3) (Sep 1994), 24.
- Seneviratne G. Kulasooriya S A. Fate of applied N in traditional, modern, and conservation farming systems of lowland rice in Sri Lanka. 19 (1) (Mar 1994), 18-19.
- Singh S P, Pillai K G. Response to nitrogen in semidwarf scented rice varieties. 19 (4) (Dec 1994), 16-17.

Swarup A, Singh K N. Effects of gypsum, farmyard manure, and N on ameliorating highly sodic soil and on yields of rice and wheat. 19 (3) (Sep 1994), 22-23.

FERTILIZER—PHOSPHORUS

Goswami J, Baroova S R, Thakuria K. Residual effects of P on wheat in a rice - wheat sequence. 19 (3) (Sep 1994), 25.

FLORAL TRAITS

Seetharamaiah K V, Kulkarni R S, Mahadevappa M, Prasad T G. Evaluation of rice cytoplasmic male sterile lines for floral traits influencing outcrossing. 19 (2) (Jun 1994), 5-6.

FOOT ROT DISEASE

Gill M A, Pervez I. Bakanae and foot rot disease incidence in Basmati 385 nursery in Punjab, Pakistan. 19 (2) (Jun 1994), 27.

FUNGICIDE TESTING

Sisterna M, Ronco L. Efficacy of three fungicides for controlling growth of five seedborne fungi associated with rice grain spotting. 19 (2) (Jun 1994), 25-26.

G

GALL MIDGE BIOTYPE

Srinivas C, Narsimha Reddy V, Seshagiri Rao P, Ramesh P. Rice gall midge *Orseolia oryzae* (Wood-Mason) biotype in Karimnagar District, Andhra Pradesh, India. 19 (2) (Jun 1994), 14-15.

GALL MIDGE PATHOGEN

Nair K P V, Ambika Devi D. Gall midge biotype 5 identified in Moncompu, Kerala, India. 19 (4) (Dec 1994), 11.

GALL MIDGE—VARIETAL RESISTANCE

Li Rongbai. Resistance of Guangxi wild rice to diseases and insect pests. 19 (2) (Jun 1994), 8-9.

Rana D K, Pophaly D J, Kotasthane A S, Kaushik U K. Reactions of advanced IET rice varieties to major pests in Raipur, India. 19 (3) (Sep 1994), 10-11.

Sawant D S, Chavan S A, Jamdgni B M, Jadhav B B. Ratnagiri 3: a new gall midge-resistant, late-maturing variety from Maharashtra, India. 19 (4) (Dec 1994), 12-13.

Sreerama Setty T A, Parameswar N S, Krishnappa M R, Mahadevappa M. Field screening of rice cultivars for resistance to gall midge *Orseolia oryzae* in coastal Karnataka, India. 19 (2) (Jun 1994), 15.

Srinivas C, Narsimha Reddy V, Seshagiri Rao P, Ramesh P. Rice gall midge *Orseolia oryzae* (Wood-Mason) biotype in Karimnagar District, Andhra Pradesh, India. 19 (2) (Jun 1994), 14-15.

GENETIC RESOURCES

Tang Shengxiang. Rice remains from Neolithic Age excavated in China. 19 (1) (Mar 1994), 4.

Tomar J B, Koppar M N. A new collection of *Oryza officinalis* species from western Uttar Pradesh, India. 19 (4) (Dec 1994), 4.

GENETIC VARIANCE

Mehetre S S, Mahajan C R, Patil P A, Lad S K, Dhumal P M. Variability, heritability, correlation, path analysis, and genetic divergence studies in upland rice. 19 (1) (Mar 1994), 8-10.

GERMINATION

Sharma J C, Kuhad M S, Sharma A P. Influence of alkalinity on rice germination and growth. 19 (1) (Mar 1994), 16.

GRADUATE COURSES

Graduate certificate in soils. 19 (4) (Dec 1994), 36.

GRAIN QUALITY

Bangwaek C, Vergara B S, Robles R P. Effect of temperature regime on grain chalkiness in rice. 19 (4) (Dec 1994), 8.

Namuco O S, Ingram K T. Changes in water content of rice grain during water deficit. 19 (2) (Jun 1994), 16-17.

Nguyen Duy Bay. Stability of rice grain quality under different fertilizer levels. 19 (4) (Dec 1994), 9-10.

Vivekanandan P, Giridharan S. Inheritance of aroma and breadthwise grain expansion in Basmati and non-Basmati rices. 19 (2) (Jun 1994), 4-5.

Yu Chuanyuang, Gan Shuzhen. Scented rice in Jiangxi Province, China. 19 (4) (Dec 1994), 8-9.

GRAIN SPOTTING

Sisterna M, Ronco L. Efficacy of three fungicides for controlling growth of five seedborne fungi associated with rice grain spotting. 19 (2) (Jun 1994), 25-26.

GREEN LEAFHOPPER

Gosh A, Krishnaiah N V. Evaluation of selected cultures for resistance to rice tungro disease and its vector, green leafhopper. 19 (3) (Sep 1994), 9.

GREEN LEAFHOPPER—VARIETAL RESISTANCE

Velusamy R, Ganesh Kumar M, Johnson Thangaraj Edward Y S, Sundara Babu P C. Resistance to green leafhopper in rice varieties with different resistance genes. 19 (3) (Sep 1994), 15-16.

GREEN MANURE

- Loganathan R, Palaniappan S P. Effect of methods of *Sesbania aculeata* incorporation and nitrogen levels on lowland rice yield. 19 (4) (Dec 1994), 17-18.
- Mahapatra B S, Sharma G L. Evaluating *Sesbania* and urea supergranules vs prilled urea in rice and their residual effect on the succeeding wheat crop. 19 (3) (Sep 1994), 21-22.
- Rao K S, Moorthy B T S. Integrated N management in irrigated lowland rice. 19 (3) (Sep 1994), 21.
- Rekhi R S, Bajwa M S. Effect of urea application timing on ammonia volatilization in green manure-amended wetland rice soil. 19 (1) (Mar 1994), 17.
- Prot J C. The combination of nematodes, *Sesbania rostrata*, and rice: the two sides of the coin. 19 (3) (Sep 1994), 30-31.
- Pushpavalli R, Natarajan K, Palaniappan S P. Effect of green manures on ammonia-release pattern in rice soils. 19 (1) (Mar 1994), 16-17.

GROWTH REGULATOR

- Guangjie Liu. Whitebacked planthopper feeding on rice seedlings treated with uniconazole. 19 (3) (Sep 1994), 29.
- Jinyu Zhang, Shaobai Huang, Qiujie Dai, Peng S, Vergara B S. Effect of elevated ultraviolet-B radiation on abscisic acid and indoleacetic acid content of rice leaves. 19 (3) (Sep 1994), 56-57.

GYPSUM

- Denier van der Gon H A C, Neue H U. Impact of gypsum application on methane emission from a wetland ricefield. 19 (3) (Sep 1994), 41-42.
- Narasimhan V, Ramadoss N, Sridhar V V, Abdul Kareem A. Using gypsum to manage sheath rot in rice. 19 (2) (Jun 1994), 27-28.
- Swarup A, Singh K N. Effects of gypsum, farmyard manure, and N on ameliorating highly sodic soil and on yield of rice and wheat. 19 (3) (Sep 1994), 22-23.

H

HERITABILITY STUDIES

- Ebron L A, Yumol R R, Ikeda R, Imbe T. Inheritance of resistance to rice tungro spherical virus in some rice cultivars. 19 (4) (Dec 1994), 10-11.
- Geetha S. Inheritance of aroma in two rice crosses. 19 (2) (Jun 1994), 5.
- Le Thi Sen. Inheritance of whitebacked planthopper resistance. 19 (4) (Dec 1994), 11-12.

- Mehetre S S, Mahajan C R, Patil P A, Lad S K, Dhumal P M. Variability, heritability, correlation, path analysis, and genetic divergence studies in upland rice. 19 (1) (Mar 1994), 8-10.
- Shi Chunhai, Shi De, Sun Guocang, Tao Rongxiang, Sun Shuyuan. Inheritance of resistance to rice blast disease in some japonicas. 19 (2) (Jun 1994), 12-13.
- Vivekanandan P, Giridharan S. Inheritance of aroma and breadthwise grain expansion in Basmati and non-Basmati rices. 19 (2) (Jun 1994), 4-5.

HYBRID RICE

- Durga Rani Ch V, Murthy P S N. Performance of experimental hybrids in Andhra Pradesh, India. 19 (2) (Jun 1994), 20.
- First-time release of hybrid rice in India. 19 (3) (Sep 1994), 60.
- Liao Fuming. Peiliangyou Teqing, a new high-yielding, two-line hybrid rice. 19 (4) (Dec 1994), 13-14.
- Rangaswamy M, Prasad M N, Sree Rangasamy S R, Virmani S S, Siddiq E A, Ranganathan T B, Wilfred Manual W, Thiyagarajan K, Jayamani P, Palanisamy V, Angamuthu K, Ponnusamy A S, James Martin G, Thangamani P, Velusamy R. CORH1: the first rice hybrid for Tamil Nadu, India. 19 (3) (Sep 1994), 19.
- Sarial A K, Singh V P, Zaman F U. Restorers and maintainers identified for developing Basmati hybrids. 19 (4) (Dec 1994), 5-6.
- Singh J, Shukla K K, Sidhu G S, Malhi S S, Gagneja M R. Screening of rice hybrids for resistance to whitebacked planthopper, *Sogatella furcifera* (Horvath). 19 (3) (Sep 1994), 14.
- Xia Yinwu, Shu Qingyao, Wu Rangxiang, Wu Xianfong. Xian Guang S, a promising photoperiod/temperature-sensitive genic male sterile (P/TGMS) line for two-line system of hybrid rice breeding. 19 (2) (Jun 1994), 18.

HYBRID VIGOR

Satyanarayana P V, Kumar I, Reddy M S S. Heterotic hybrid combinations identified for commercial exploitation of hybrid vigor in rice. 19 (3) (Sep 1994), 4.

INDICA RICE

Cao Fengsheng, Zhang Bake. Gan wan Xian 23 (Gan You Wan, SG89320): a new indica rice variety with high quality. 19 (4) (Dec 1994), 13.

- Ibrahim S M, Seong-ah-Han, Xiamao Lei, Colowit P M, Mackill D J. Improvement in anther culture of japonica/indica crosses of rice. 19 (3) (Sep 1994), 8-9.
- Li Yong-Chao, Li Xiao-Xiang. Xiang-zhong Xian No. 3: a high-yielding, widely useful rice variety in Hunan, China. 19 (1) (Mar 1994), 13.
- Xia Yinwu, Shu Qingyao. Zhefu No. 9, a new indica rice variety in central and eastern China. 19 (2) (Jun 1994), 17-18.
- Yan Wenchao, Qui Beiqin, Jin Qingsheng, Luo Rubi. Heibao, a high-yielding, good quality black indica rice for China. 19 (4) (Dec 1994), 13.

INSECTICIDE TESTING

Jiaan Chen, Zeng-Rong Zhu. Applying insecticides at early stage of rice cropping season may cause brown planthopper resurgence. 19 (4) (Dec 1994), 20-21.

INSECTICIDE TESTING—SPRAYS

Ministry in Vietnam endorses no early spray policy. 19 (1) (Mar 1994), 33.

INSECTS IN RICEFIELDS

Emosairue S O, Usua E J. Prevalent insect pests of upland rice and some associated natural enemies in southeastern Nigeria. 19 (4) (Dec 1994), 22-23.

IRRIGATED RICE

- Akram M, Ashraf M, Abbasi F M, Sagar M A. Pakhal: a highyielding, short-duration rice variety for Hazara division in Pakistan. 1 9 (3) (Sep 1994), 18.
- Kashikar M, Nanda N V, Hasan V, Kulkarni N. Rajavadlu and Sagar-Samba released in Andhra Pradesh, India. 19 (3) (Sep 1994), 18.
- Partoatmodjo A, Allidawati, Harahap Z. Bengawan Solo, a short-duration aromatic rice in Indonesia. 19 (2) (Jun 1994), 19-20.
- Rosamma C A, Elsy C R, Dev V P S, Rajan K M. Kairala (Ptb49), a high-yielding rice variety with multiple resistance from Kerala, India. 19 (2) (Jun 1994), 17.
- Soundararaj A P M K, Giridharan S, Geetha S, Narayanasamy P, Abdul Kareem A, Palanisamy S, Chelliah S. ADT42: a new high-yielding, early-duration rice for Tamil Nadu, India. 19 (3) (Sep 1994), 18-19.
- Thakur R, Sahu S P, Mishra S B, Singh U K, Mishra M, Raj J N. Gautam, an improved rice variety for winter (boro) season in Bihar, India. 19 (2) (Jun 1994), 19.

Vidal A A. La Plata Mochi F. A., a new rice variety from Argentina. 19 (1) (Mar 1994), 13.

IRRIGATION LEVELS

Prasad U K, Prasad T N, Singh R D. Yield ability and net return of rice-based cropping sequences under different water regimes in Bihar, India. 19 (1) (Mar 1994), 26-27.

ISOZYMES

Li Ren-hua, Cai Hong-wei, Wang Xiang-kun. A specific esterase band found in Annong-1S. 19 (3) (Sep 1994), 6-7.

JAPONICA RICE

- Bharaj T S, Virmani S S, Aquino R C, Khush G S. Tropical japonica lines as improved sources of wide compatibility trait in rice (*Oryza sativa* L.) 19 (3) (Sep 1994), 4-5.
- Ibrahim S M, Seong-ah-Han, Xiamao Lei, Colowit P M, Mackill D J. Improvement in anther culture of japonica/indica crosses of rice. 19 (3) (Sep 1994), 8-9.
- Liu Guoqing, Zhang Qixing, Wang Yongxin, Liu Shanzi. Jinuo 1: a new glutinous japonica variety with high yield and good quality. 19 (4) (Dec 1994), 14.
- Shi Chunhai, Shi De, Sun Guocang, Tao Rongxiang, Sun Shunyuan. Inheritance of resistance to rice blast disease in some japonicas. 19 (2) (Jun 1994), 12-13.
- Xie Jiahua, Gao Mingwei, Cai Qihua, Cheng Xiongying, Shen Yuwei, Liang Zhuqing. Effect of maltose and hormones on callus formation and plant regeneration in isolated microspore culture of japonica rice (*Oryza sativa* L.). 19 (3) (Sep 1994), 7-8.
- Xu Jianlong, Lin Yizi, Xi Yongan. Analysis of bacterial blight resistance genes in three japonica rice varieties. 19 (3)(Sep 1994), 11

L

LEAFFOLDER

Fabellar L T, Fabellar N G, Heong K L. Simulating rice leaffolder feeding effects on yield using MACROS. 19 (2) (Jun 1994), 7-8.

LEAFHOPPER

Cabauatan P Q, Koganezawa H. Leafhopper transmission of the Philippine isolate of rice dwarf virus. 19 (2) (Jun 1994). 26-27.

- Catindig J L A, Barrion A T, Litsinger J A. Host plant range of leafhopper *Cicadulina bipunctata* (Melichar). 19 (1) (Mar 1994), 22.
- LOCAL (TRADITIONAL) VARIETIES
- Velusamy R, Ganesh Kumar M, Johnson Thangaraj Edward Y S, Sundara Babu P C. Resistance to thrips in traditional rice varieties. 19 (2) (Jun 1994), 13-14.

M

Maintainers

- Jayamani P, Thiyagarajan K, Rangaswamy M. Restorers and maintainers for four cytoplasmic male sterile lines of rice. 19 (3) (Sep 1994), 8.
- Pham Trung Nghia, Bui Ba Bong, Nguyen Van Luat. Evaluation of cytoplasmic male sterile and maintainer lines in Cuu Long Delta, Vietnam. 19 (3) (Sep 1994), 6.
- Sarial A K, Singh V P, Zaman F U. Restorers and maintainers identified for developing Basmati hybrids. 19 (4) (Dec 1994), 5-6.
- Yog Raj, Pandey M P, Kumar A. Identifying maintainers and restorers for three cytoplasmic male sterile lines of rice. 19 (4) (Dec 1994), 6.
- Yogeesha H S, Mahadevappa M. Restorers and maintainers for MS577 A and wild abortive cytoplasmic male sterility system. 19 (2) (Jun 1994), 6.

MEALYBUG

- Catindig J L A, Barrion A T, Litsinger J A. Host plant range of *Pseudococcus saccharicola* Takahashi. 19 (1) (Mar 1994), 21.
- Velusamy R, Jeyarani S, Saxena R C. Greenhouse rearing and rating scale for rice mealybug. 19 (4) (Dec 1994), 32-33.

MEALYBUG—VARIETAL RESISTANCE

Jeyarani S, Velusamy R. Resistance to rice mealybug in whitebacked planthopper-resistant rice varieties. 19 (2) (Jun 1994), 13.

METHANE IN RICEFIELDS

- Allen L H Jr., Albercht S L, Colón W, Covell S A. Effects of carbon dioxide and temperature on methane emission of rice. 19 (3) (Sep 1994), 43.
- Arah J, Bronson K, Alberto M C, Abao E, Neue H U. A simple process-based model to predict methane emission from flooded fields. 19 (3) (Sep 1994), 39.

- Denier van der Gon H A C, Neue H U. Impact of gypsum application on methane emission from a wetland ricefield. 19 (3) (Sep 1994), 41-42.
- Gaunt J L, Neue H U, Giller K E, Grant I F, Bragais J. Predicting methane production in wetland rice soils. 19 (3) (Sep 1994), 38.
- Jeong-Taek Lee, Moon-Eon Park, Seong-Ho Yun, Byong-Lyol Lee. Effects of heat balance on methane emission in rice plant canopy. 19 (3) (Sep 1994), 40-41.
- Neue H U, Wassmann R, Lantin R S, Alberto M C, Aduna J B. Diel and seasonal patterns of methane fluxes in ricefields. 19 (3) (Sep 1994), 33.
- Neue H U, Wassmann R, Lantin R S, Alberto M C, Aduna J B. Dissolved methane in soil solution. 19 (3) (Sep 1994), 35.
- Neue H U, Wassmann R, Lantin R S, Alberto M C, Aduna J B. Ebullition of methane. 19 (3) (Sep 1994), 36.
- Neue H U, Wassmann R, Lantin R S, Alberto M C, Aduna J B. Effect of cultural practices on methane emission. 19 (3) (Sep 1994), 34-35.
- Neue H U, Wassmann R, Lantin R S, Alberto M C, Aduna J B. Effect of fertilization on methane emission. 19 (3) (Sep 1994), 33-34.
- Neue H U, Wassmann R, Lantin R S, Alberto M C, Aduna J B. Effect of rice cultivars on methane emission. 19 (3) (Sep 1994), 32.
- Neue H U, Wassmann R, Lantin R S, Alberto M C, Aduna J B. Measuring methane emission. 19 (3) (Sep 1994), 32.
- Neue H U, Wassmann R, Lantin R S, Alberto M C, Aduna J B. Methane emission from ricefields. 19 (3) (Sep 1994), 31.
- Neue H U, Wassmann R, Lantin R S, Alberto M C, Aduna J B. Methane production potential of soils. 19 (3) (Sep 1994), 38.
- Savant N K, Carmona G, Austin E R. Effect of plant density on methane emission from transplanted rice. 19 (4) (Dec 1994), 24-25.
- Sicui Liang, Gen Yang. Possibilities for reducing methane emission from ricefields in China. 19 (3) (Sep 1994), 39-40.

MUTATION

Ghosh S C, Ganguli P K. A high-yielding mutant line of traditional aromatic rice cultivar Gobindabhog. 19 (1) (Mar 1994), 14.

N

Nematodes

- Huelma C C, Prot J C, Merca S D, Mew T W. *Aphelenchoides besseyi* in irrigated upland and lowland rice during dry and wet seasons. 19 (3) (Sep 1994), 30.
- Prot J C. The combination of nematodes, *Sesbania rostrata*, and rice: the two sides of the coin. 19 (3) (Sep 1994), 30-31.

NITROGEN, PLANT UPTAKE OF

Bronson K F, Mosier A R, Bollich P K, Lindau C W. Grain yield and ¹⁵N uptake of drill-seeded rice as affected by coated calcium carbide, 19 (2) (Jun 1994), 22.

NITROGEN USE EFFICIENCY

- Rao K S, Moorthy B T S. Modified urea forms evaluated in lowland rice. 19 (3) (Sep 1994), 24.
- Savithri K E, Pillai M R C. Seasonal influence on placement of urea supergranules in rice. 19 (1) (Mar 1994), 18.

P

PEST INTENSITY

Pinnschmidt H O, Mekwatanakarn P, Long N D, Teng P S, Gaunt J L, Neue H U. Empirical estimates of yield and pest potentials of farmers' rainfed lowland ricefields. 19 (2) (Jun 1994), 30-31.

PEST MANAGEMENT

- Ministry in Vietnam endorses no early spray policy. 19 (1) (Mar 1994), 33.
- Pham Thi Thuy, Nguyen Thi Bac, Dong Thanh, Tran Thanh Thap. Effects of *Beauveria bassiana* Vuill. and *Metarhizium* anisopliae Sorok. on brown planthopper (*Nilaparvata* lugens Stål) in Vietnam. 19 (3) (Sep 1994), 29.
- Pinnschmidt H O, Long N D, Mekwatanakarn P, Viet T T, Don L D, Teng P S, Dobermann A. Relationships between soil properties, crop and pest management practices, pest intensity, and crop performance in rainfed lowland rice. 19 (2) (Jun 1994), 23-25.
- Singh H M, Srivastava R K, Singh R K, Savary S. Illustrating the recommendation domain concept in integrated pest management: an Indian case study. 19 (2) (Jun 1994), 28-30.

PHOTOPERIOD SENSITIVITY

Xia Yinwu, Shu Qingyao, Wu Rangxiang, Wu Xianfong. Xian Guang S, a promising photoperiod/temperature-sensitive genic male sterile (P/TGMS) line for two-line system of hybrid rice breeding. 19 (2) (Jun 1994), 18.

PHOTOSYNTHESIS

Jalaluddin Md., Price M. Dilday R H. Photosynthesis and stomatal conductance in rice as affected by drought stress. 19 (3) (Sep 1994), 52-53.

PLANT DENSITY

Savant N K, Carmona G, Austin E R. Effect of plant density on methane emission from transplanted rice. 19 (4) (Dec 1994), 24-25.

PROTEIN OF RICE

Nemoto H, Hirayama M, Miyamoto M, Okamoto K, Suga R. Selection of protein content of upland rice grain using chlorophyll content. 19 (4) (Dec 1994), 28.

PUBLICATIONS

- New IRRI publications. 19 (1) (Mar 1994), 34; 19 (2) (Jun 1994), 36; 19 (3) (Sep 1994), 61-62; 19 (4) (Dec 1994), 36.
- New publications. 19 (1) (Mar 1994), 34; 19 (2) (Jun 1994), 37; 19 (3) (Sep 1994), 62; 19 (4) (Dec 1994), 37.
- Rice literature update reprint service. 19 (1) (Mar 1994), 36; 19 (2) (Jun 1994), 37; 19 (3) (Sep 1994), 62; 19 (4) (Dec 1994), 37.
- Rice-wheat atlases: information at your fingertips. 19 (2) (Jun 1994), 35

R

RAINFED LOWLAND RICE

- Choudhary J K, Kurmi K, Baruah R K S M, Das G R. Performance of lowland transplanted sali (winter) rice varieties under late planting in Assam, India. 19 (3) (Sep 1994), 20.
- Pinnschmidt H O, Long N D, Mekwatanakarn P, Viet T T, Don L D, Teng P S, Dobermann A. Relationships between soil properties, crop and pest management practices, pest intensity, and crop performance in rainfed lowland rice. 19 (2) (Jun 1994), 23-25.
- Pinnschmidt H O, Mekwatanakarn P, Long N D, Teng P S, Gaunt J L, Neue H U. Empirical estimates of yield and pest potentials of farmers' rainfed lowland ricefields. 19 (2) (Jun 1994), 30-31.
- Rainfed Lowland Rice Research Consortium holds thematic conference. 19 (2) (Jun 1994), 36.
- Thakur R, Sahu S P, Singh A K, Singh R S, Singh N K. Vaidehi, a variety for rainfed lowland conditions in Bihar, India. 19 (1) (Mar 1994), 15.
- The Netherlands supports rainfed lowland rice research. 19 (2) (Jun 1994), 35.

RESEARCH FELLOW POSITIONS

Cornell University grants. 19 (4) (Dec 1994), 37.

- Postdoctoral research fellowhips at IRRI. 19 (1) (Mar 1994), 34.
- Postdoctoral research fellowship at IRRI. 19 (2) (Jun 1994), 36; 19 (3) (Sep 1994), 61.
- Postdoctoral/project scientist positions at IRRI. 19 (4) (Dec 1994), 34.

RESTORERS

- Bassi G, Rang A, Joshi D P. Effect of seedling age on flowering of cytoplasmic male sterile and restorer lines of rice. 19 (1) (Mar 1994), 4-5.
- Jayamani P, Thiyagarajan K, Rangaswamy M. Restorers and maintainers for four cytoplasmic male sterile lines of rice. 19 (3) (Sep 1994), 8.
- Leena Kumary S, Mahadevappa M, Mohan Rao A. Restorers for cytoplasmic male sterile lines derived from MS577 A. 19 (1) (March 1994), 5-6.
- Sarial A K, Singh V P, Zaman F U. Restorers and maintainers identified for developing Basmati hybrids. 19 (4) (Dec 1994), 5-6.
- Yog Raj, Pandey M P, Kumar A. Identifying maintainers and restorers for three cytoplasmic male sterile lines of rice. 19 (4) (Dec 1994), 6.
- Yogeesha H S, Mahadevappa M. Restorers and maintainers for MS577 A and wild abortive cytoplasmic male sterility system. 19 (2) (Jun 1994), 6.

RICE DWARF VIRUS

Cabauatan P Q, Koganezawa H. Leafhopper transmission of the Philippine isolate of rice dwarf virus. 19 (2) (Jun 1994), 26-27.

RICE VARIETIES —ADAPTED

- Chakrabarti S N. A dual purpose rice variety: PNR381. 19 (4) (Dec 1994), 15.
- Pandey M P, Mani S C, Singh H, Singh J P, Singh S, Singh D. Pant Dhan 10 replaces Pant Dhan 4 and Sarju 52 in western Uttar Pradesh, India. 19 (1) (March 1994), 13-14.
- Thakur R, Sahu S P, Singh A K, Singh R S, Singh N K. Vaidehi, a variety for rainfed lowland conditions in Bihar, India. 19 (1) (Mar 1994), 15.

RICE VARIETIES—NEW

Akram M, Ashraf M, Abbasi F M, Sagar M A. Pakhal: a highyielding, short-duration rice variety for Hazara division in Pakistan. 19 (3) (Sep 1994), 18.

- Cao Fengsheng, Zhang Bake. Gan wan Xian 23 (Gan You Wan, SG89320): a new indica rice variety with high quality. 19 (4) (Dec 1994), 13.
- Kashikar M, Nanda N V, Hasan V, Kulkarni N. Rajavadlu and Sagar-Samba released in Andhra Pradesh, India. 19 (3) (Sep 1994), 18.
- Li Yong-Chao, Li Xiao-Xiang. Xiang-zhong Xian No. 3: a high-yielding, widely useful rice variety in Hunan, China. 19 (1) (Mar 1994), 13.
- Liao Fuming. Peiliangyou Teqing, a new high-yielding, two-line hybrid rice. 19 (4) (Dec 1994), 13-14.
- Liu Guoqing, Zhang Qixing, Wang Yongxin, Liu Shanzi. Jinuo 1: a new glutinous japonica variety with high yield and good quality. 19 (4) (Dec 1994), 14.
- Mohanty H K, Ray A T, Das S R, Sri D N, Bastia. Twelve new rice varieties released for Orissa State, India. 19 (3) (Sep 1994), 16-17.
- Pandey M P, Mani S C, Singh H, Singh J P, Singh S, Singh D. Pant Dhan 11, a new rice variety for the lower hills of Uttar Pradesh, India. 19 (1) (Mar 1994), 14.
- Partoatmodjo A, Allidawati, Harahap Z. Bengawan Solo, a short-duration aromatic rice in Indonesia. 19 (2) (Jun 1994), 19-20.
- Rangaswamy M, Prasad M N, Sree Rangasamy S R, Virmani S S, Siddiq E A, Ranganathan T B, Wilfred Manual W, Thiyagarajan K, Jayamani P, Palanisamy V, Angamuthu K, Ponnusamy A S, James Martin G, Thangamani P, Velusamy R. CORH1: the first rice hybrid for Tamil Nadu, India. 19 (3) (Sep 1994), 19.
- Sawant D S, Chavan S A, Jamdgni B M, Jadhav B B. Ratnagiri 3: a new gall midge-resistant, late-maturing variety from Maharashtra, India. 19 (4) (Dec 1994), 12-13.
- Singh P P, Dwivedi J L, Singh R K. NDGR21: a new flood-tolerant promising line for eastern Uttar Pradesh, India. 19 (4) (Dec 1994), 16.
- Soundararaj A P M K, Giridharan S, Geetha S, Narayanasamy P, Abdul Kareem A, Palanisamy S, Chelliah S. ADT42: a new high-yielding, early-duration rice for Tamil Nadu, India. 19 (3) (Sep 1994), 18-19.
- Thakur R, Sahu S P, Mishra S B, Singh U K, Mishra M, Rai J N. Gautam, an improved rice variety for winter (boro) season in Bihar, India. 19 (2) (Jun 1994), 19.

- Vidal A A. La Plata Mochi F. A., a new rice variety from Argentina. 19 (1) (Mar 1994), 13.
- Xia Yinwu, Shu Zingyao. Zhefu No. 9, a new indica rice variety in central and eastern China. 19 (2) (Jun 1994), 17-18.
- Yan Wenchao, Qui Beiqin, Jin Qingsheng, Luo Rubi. Heibao, a high-yielding, good quality black indica rice for China. 19 (4) (Dec 1994), 13.
- Yu Chuanyuang, Gan Shuzhen. Scented rice in Jiangxi Province, China. 19 (4) (Dec 1994), 8-9.

RICE VIRUSES

Cabauatan P Q, Koganezawa H, Tsuda S, Hibino H. Applying rapid immunofilter paper assay to detect rice viruses. 19 (2) (Jun 1994), 34.

RICE YELLOW MOTTLE VIRUS—VARIETAL RESISTANCE

Danson J N. Screening rice varieties for resistance to rice yellow mottle virus in Kenya. 19 (3) (Sep 1994), 11-12.

S

SALINITY TOLERANCE

Shylaraj K S, George K M, Sasidharan N K, Nair K C. IR4630-derived lines are stable high yielders under saline conditions in Kerala, India. 19 (2) (Jun 1994), 21.

SEEDLING AGE. SEE AGE OF SEEDLINGS

SEEDLING QUALITY

Wang Sangen. Relationship of amylase activity to rice seedling growth at various greenhouse temperatures. 19 (1) (Mar 1994), 7-8.

SESBANIA SEE GREEN MANURE

SHEATH BLIGHT CONTROL

Castilla N P, Ynalvez M A, McLaren C G, Savary S. Path analysis of focus expansion in rice sheath blight. 19 (4) (Dec 1994), 27-28.

SHEATH ROT

Narasimhan V, Ramadoss N, Sridhar V V, Abdul Kareem A. Using gypsum to manage sheath rot in rice. 19 (2) (Jun 1994), 27-28.

SHEATH ROT PATHOGEN

Tombisana Devi R K, Iboton Singh N. Effect of temperature and light on growth and sporulation of fusarium rice sheath rot. 19 (3) (Sep 1994), 28.

SHIFTING CULTIVATION

Litsinger J A, Ayala E, Cruz D. Slash-and-burn upland rice production in Bolivia's chapare region. 19 (1) (Mar 1994), 25-26.

SILICA

Sawant A S, Patil V H, Savant N K. Rice hull ash applied to seedbed reduces deadhearts in transplanted rice. 19 (4) (Dec 1994), 21-22.

SPIDERS

Arida G S, Heong K L. Sampling spiders during the rice fallow period. 19 (1) (Mar 1994), 20.

STEM BORER CONTROL

Sawant A S, Patil V H, Savant N K. Rice hull ash applied to seedbed reduces deadhearts in transplanted rice. 19 (4) (Dec 1994), 21-22.

SUBMERGENCE TOLERANCE

Singh P P, Dwivedi J L, Singh R K. NDGR21: a new flood-tolerant promising line for eastern Uttar Pradesh, India. 19 (4) (Dec 1994), 16.

SURVEY OF PESTS

Emoisairue S O, Usua E J. Prevalent insect pests of upland rice and some associated natural enemies in southeastern Nigeria. 19 (4) (Dec 1994), 22-23.

Т

TECHNIQUES, PROCEDURES, TESTS

- Arida G S, Heong K L. Sampling spiders during the rice fallow period, 19 (1) (Mar 1994), 20.
- Cabauatan P Q, Koganezawa H, Tsuda S, Hibino H. Applying rapid immunofilter paper assay to detect rice viruses. 19 (2) (Jun 1994), 34.
- Castilla N P, Ynalvez M A, McLaren C G, Savary S. Path analysis of focus expansion in rice sheath bllight. 19 (4) (Dec 1994), 27-28.
- Choi S H, Leach J E. Genetic manipulation of *Xanthomonas* oryzae pv. oryzae. 19 (2) (Jun 1994), 31-32.
- Cottyn B, Bautista A T, Nelson R J, Leach J E, Swings J, Mew T W. Polymerase chain reaction amplification of DNA from bacterial pathogens of rice using specific oligonucleotide primers. 19 (1) (Mar 1994), 30-32.
- Dolores-Talens A C, Escara-Wilke J R, Cabauatan P Q, Nelson R J, Koganezawa H. Strain differentiation of rice tungro bacilliform virus by restriction fragment length analysis of polymerase chain reaction-amplified products. 19 (1) (Mar 1994), 10-11.

- George M L C, Cruz W T, Nelson R J. DNA fingerprinting of *Xanthomonas oryzae* pv. *oryzae* by ligation-mediated polymerase chain reaction. 19 (4) (Dec 1994), 29-30.
- Kannaiyan S. A new method for transporting *Azolla* culture collections. 19 (3) (Sep 1994), 58.
- Li Ren-hua, Cai Hong-wei, Wang Xiang-kun. A specific esterase band found in Annong-1S. 19 (3) (Sep 1994), 6-7.
- Mauleon R, Scott R, Nelson R. An improved protocol for nonradioactive DNA analysis using digoxigenin labeling. 19 (1) (Mar 1994), 27-28.
- Mazumder D, Puzari K C, Hazarika L K. Mass culture of *Beauveria bassiana* (Bals.) Vuill. on rice hull. 19 (4) (Dec 1994), 18-19.
- Moon H P, Kang K H, Cho S Y. Aseptic mass collection of anthers for increasing efficiency of anther culture in rice breeding. 19 (1) (Mar 1994), 30.
- Nemoto H, Hirayama M, Miyamoto M, Okamoto K, Suga R. Selection of protein content of upland rice grain using chlorophyll content. 19 (4) (Dec 1994), 28.
- Neue H U, Wassmann R, Lantin R S, Alberto M C, Aduna J B. Measuring methane emission. 19 (3) (Sep 1994), 32.
- Peng S B. How to adjust grain yield to 14% moisture content. 19 (3) (Sep 1994), 58.
- Pickering N B, Allen L H Jr., Baker J T, Boote K J. Control and monitoring of rice experiments in closed environmental chambers using a distributed network of dataloggers. 19 (3) (Sep 1994), 44-45.
- Singh H M, Srivastava R K, Singh R K, Savary S. Illustrating the recommendation domain concept in integrated pest management: an Indian case study. 19 (2) (Jun 1994), 28-30.
- Velusamy R, Ganesh Kumar M, Johnson Thangaraj Edward Y S, Thayumanavan B, Sadasivam S. Thrips affected by steam distillates of resistant varieties and wild rices. 19 (1) (Mar 1994), 20.
- Velusamy R, Jeyarani S, Saxena R C. Greenhouse rearing and rating scale for rice mealy bug. 19 (4) Dec 1994), 32-33.
- Venkitesh S R, Dolores-Talens A C, Koganezawa H. Primers for the amplification of rice tungro bacilliform virus DNA genome by polymerase chain reaction. 19 (4) (Dec 1994), 30-31.

- Vera Cruz C M, Raymundo A K, Leach J E. Nonradioactive DNA analysis using biotin labeling and chemiluminescent detection. 19 (1) (Mar 1994), 28-29.
- Xiao Guoying, Tang Li. Clonal propagation of thermosensitive genic male sterile lines in rice. 19 (4) (Dec 1994), 31-32.
- Zeng-Rong Zhu, Jiaan Cheng, Xiu Chen. A new approach for estimating egg parasitism of whitebacked planthopper. 19 (2) (Jun 1994), 33-34.

Temperature

- Allen L H Jr., Albercht S L, Colón W, Covell S A. Effects of carbon dioxide and temperature on methane emission of rice. 19 (3) (Sep 1994), 43.
- Bangwaek C, Vergara B S, Robles R P. Effect of temperature regime on grain chalkiness in rice. 19 (4) (Dec 1994), 8.
- Boote K J, Pickering N B, Baker J T. Allen L H Jr. Modeling leaf and canopy photosynthesis of rice in response to carbon dioxide and temperature. 19 (3) (Sep 1994), 47-48.
- Luo Y, TeBeest D O, Teng P S, Fabellar N G. Risk analysis of rice leaf blast epidemics associated with effects of enhanced ultraviolet-B and temperature changes in the Philippines. 19 (3) (Sep 1994), 57-58.
- Tombisana Devi R K, Iboton Singh N. Effect of temperature and light on growth and sporulation of fusarium rice sheath rot. 19 (3) (Sep 1994), 28.
- Wang Sangen. Relationship of amylase activity to rice seedling growth at various greenhouse temperatures. 19 (1) (Mar 1994), 7-8.
- TESTS SEE TECHNIQUES, PROCEDURES, TESTS

THERMOSENSITIVITY

Xia Yinwu, Shu Qingyao, Wu Rangxiang, Wu Xianfong. Xian Guang S, a promising photoperiod/temperature-sensitive genic male sterile (P/TGMS) line for two-line system of hybrid rice breeding. 19 (2) (Jun 1994), 18.

THRIPS

Velusamy R, Ganesh Kumar M, Johnson Thangaraj Edward Y S, Thayumanavan B, Sadasivam S. Thrips affected by steam distillates of resistant varieties and wild rices. 19 (1) (Mar 1994), 20.

THRIPS—VARIETAL RESISTANCE

- Parthiban M P, Veeravel R. Screening rice accessions for resistance to thrips. 19 (3) (Sep 1994), 14-15.
- Velusamy R, Ganesh Kumar M, Johnson Thangaraj Edward Y S, Sundara Babu P C. Resistance to thrips in traditional rice varieties. 19 (2) (Jun 1994), 13-14.

TISSUE CULTURE

- Ibrahim S M, Seong-ah-Han, Xiamao Lei, Colowit P M, Mackill D J. Improvement in anther culture of japonica/indica crosses of rice. 19 (3) (Sep 1994), 8-9.
- Moon H P, Kang K H, Cho S Y. Aseptic mass collection of anthers for increasing efficiency of anther culture in rice breeding. 19 (1) (Mar 1994), 30.
- Venkatachalam S R, Sree Rangasamy S R. Influence of stigma extract on in vitro germination of pollen in *Oryza* species. 19 (4) (Dec 1994), 7.
- Xiao Guoying, Tang Li. Clonal propagation of thermosensitive genic male sterile lines in rice. 19 (4) (Dec 1994), 31-32.
- Xie Jiahua, Gao Mingwei, Cai Qihua, Chen Xiongying, Shen Yuwei, Liang Zhuqing. Effect of maltose and hormones on callus formation and plant regeneration in isolated microspore culture of japonica rice (*Oryza sativa* L.) 19 (3) (Sep 1994), 7-8.

TRAINING PROGRAMS

- Extensive rice research training program in Lao PDR. 19 (4) (Dec 1994), 33.
- IRRI group training courses for 1994. 19 (1) (Mar 1994), 38; 19 (2) (Jun 1994), 36; 19 (3) (Sep 1994), 62.
- IRRI group training courses for 1995. 19 (4) (Dec 1994), 35.
- Philippine-based institutions to take responsibility for international pest management training courses. 19 (4) (Dec 1994), 34.
- Rice training network proposed by Asian countries. 19 (3) (Sep 1994), 60.
- Training center opens in Lao PDR. 19 (3) (Sep 1994), 59.

TRANSPLANTED RICE

- Choudhary J K, Kurmi K, Baruah R K S M, Das G R. Performance of lowland transplanted sali (winter) rice varieties under late planting in Assam, India. 19 (3) (Sep 1994), 20.
- Sawant A S, Patil V H, Savant N K. Rice hull ash applied to seedbed reduces deadhearts in transplanted rice. 19 (4) (Dec 1994), 21-22.

TUNGRO

Cabauatan P Q, Koganezawa H. Symptomatic strains of rice tungro bacilliform virus. 19 (2) (Jun 1994), 11-12.

Dolores-Talens A C, Escara-Wilke J R, Cabauatan P Q, Nelson R J, Koganezawa H. Strain differentation of rice tungro bacilliform virus by restriction fragment length analysis of polymerase chain reaction-amplified products. 19 (1) (Mar 1994), 10-11.

TUNGRO INCIDENCE

Ngo Vinh Vien, Ha Minh Trung, Koganezawa H. Occurrence of rice tungro disease in central Vietnam. 19 (1) (Mar 1994), 19.

TUNGRO—VARIETAL RESISTANCE

- Cabauatan P Q, Cabunagan R C, Koganezawa H. Comparative transmission of two strains of rice tungro spherical virus in the Philippines. 19 (2) (Jun 1994), 10-11.
- Ebron L A, Yumol R R, Ikeda R, Imbe T. Inheritance of resistance to rice tungro spherical virus in some rice cultivars. 19 (4) (Dec 1994), 10-11.
- Gosh A, Krishnaiah N V. Evaluation of selected cultures for resistance to rice tungro disease and its vector green leafhopper. 19 (3) (Sep 1994), 9.
- Subramanian N, Saroja R, Thyagarajan A, Nilakantapillai K, Subramanian M. Screening rice accessions for resistance to rice tungro. 19 (1) (Mar 1994), 11-12.

U

UFRA—VARIETAL RESISTANCE

Rahman M L. New ufra-resistant rice line. 19 (3) (Sep 1994), 16.

UFRA INCIDENCE

Rahman M L, Mondal A H, Bakr M A. Widespread ufra disease incidence in different rice ecosystems in Bangladesh. 19 (3) (Sep 1994), 27-28.

ULTRAVIOLET-B RADIATION

- Dai Q, Vergara B S, Chavex A Q, Peng S. Response of rice plants from different regions to ultraviolet-B radiation. 19 (2) (Jun 1994), 15-16.
- Jinyu Zhang, Shaobai Huang, Qiujie Dai, Peng S, Vergara B S. Effect of elevated ultraviolet-B radiation on abscisic and indoleacetic acid content of rice leaves. 19 (3) (Sep 1994), 56-57.
- Luo Y, TeBeest D O, Teng P S, Fabellar N G. Risk analysis of rice leaf blast epidemics associated with effects of enhanced ultraviolet-B and temperature changes in the Philippines. 19 (3) (Sep 1994), 57-58.

Xiaozhong Liu, Qiujie Dai, Peng S, Vergara B S. Lipid peroxidation and superoxide dismutase activity in rice leaves as affected by ultraviolet-B radiation. 19 (3) (Sep 1994), 54-55.

UPLAND RICE

- Emosairue S O, Usua E J. Prevalent insect pests of upland rice and some associated natural enemies in southeastern Nigeria. 19 (4) (Dec 1994), 22-23.
- Litsinger J A, Ayala E, Cruz D. Slash-and-burn upland rice production in Bolivia's chapare region. 19 (1) (Mar 1994), 25-26.
- Mehetre S S, Mahajan C R, Patil P A, Lad S K, Dhumal P M. Variability, heritability, correlation, path analysis, and genetic divergence studies in upland rice. 19 (1) (Mar 1994), 8-10.

W

WEED SURVEY

Hassan S M, Rao A N. Weed species in rice seedling nurseries in Kafr El-Sheikh governorate, Egypt. 19 (1) (Mar 1994), 24-25.

WHITEBACKED PLANTHOPPER

- Le Thi Sen. Inheritance of whitebacked planthopper resistance. 19 (4) (Dec 1994), 11-12.
- Zeng-Rong Zhu, Jiaan Cheng, Xiu Chen. A new approach for estimating egg parasitism of whitebacked planthopper. 19 (2) (Jun 1994), 33-34.

WHITEBACKED PLANTHOPPER CONTROL

Guanjie Liu. Whitebacked planthopper feeding on rice seedlings treated with uniconazole. 19 (3) (Sep 1994), 29.

WHITEBACKED PLANTHOPPER—VARIETAL RESISTANCE

- Jeyarani S, Velusamy R. Resistance to rice mealybug in whitebacked planthopper-resistant rice varieties. 19 (2) (Jun 1994), 13.
- Li Rongbai. Resistance of Guangxi wild rice to diseases and insect pests. 1 9(2) (Jun 1994), 8-9.
- Singh J, Shukla K K, Sidhu G S, Malhi S S, Gagneja M R. Screening of rice hybrids for resistance to whitebacked planthopper, *Sogatella furcifera* (Horvath). 19 (3) (Sep 1994), 14.
- Velusamy R, Ganesh Kumar M, Johnson Thangaraj Edward Y S. Resistance to whitebacked planthopper in wild and cultivated rices. 19 (1) (Mar 1994), 12-13.

WIDE COMPATIBILITY

Bharaj T S, Virmani S S, Aquino R C, Khush G S. Tropical japonica lines as improved sources of wide compatibility trait in rice (*Oryza sativa* L.), 19 (3) (Sep 1994), 4-5.

WILD RICES

- Li Rongbai. Resistance of Guangxi wild rice to diseases and insect pests. 19 (2) (Jun 1994), 8-9.
- Reimers P J, Bordeos A A, Calvero A, Estrada B A, Mauleon R, Nahar N S, Shahjahan A K M, Darwis S, Zainin Z, Correa F, Nelson R J. Resistance to rice blast in a line derived from *Oryza minuta*. 19 (2) (Jun 1994), 9-10.
- Tomar J B, Koppar M N. A new collection of *Oryza officinalis* species from western Uttar Pradesh, India. 19 (4) (Dec 1994), 4.
- Velusamy R, Ganesh Kumar M, Johnson Thangaraj Edward Y S. Resistance to whitebacked planthopper in wild and cultivated rices. 19 (1) (Mar 1994), 12-13.
- Velusamy R, Ganesh Kumar M, Johnson Thangaraj Edward Y S, Thayumanavan B, Sadasivam S. Thrips affected by steam distillates of resistant varieties and wild rices. 19 (1) (Mar 1994), 20.
- Venkatachalam S R, Sree Rangasamy S R. Influence of stigma extract on in vitro germination of pollen in *Oryza* species. 19 (4) (Dec 1994), 7.

WOMEN IN RICE FARMING

Bala B, Sharma R K, Moorti T V. Labor allocation in rice cultivation in Western Himalaya, Himachal Pradesh, India. 19 (4) (Dec 1994), 25-26.

Y

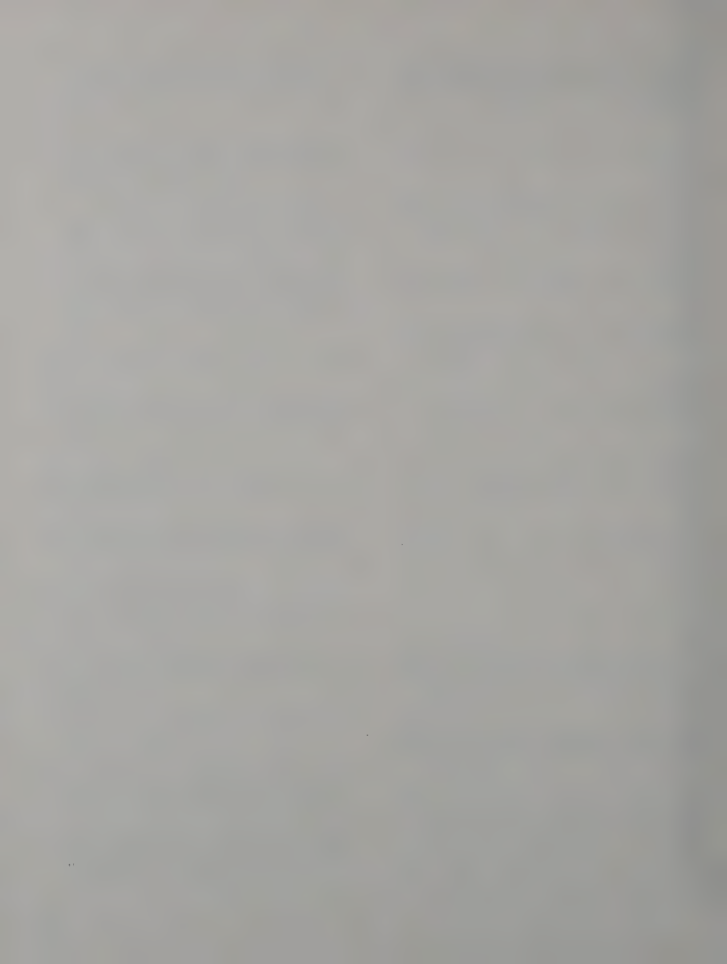
YIELD LOSS ASSESSMENT

Fabellar L T, Fabellar N G, Heong K L. Simulating rice leaffolder feeding effects on yield using MACROS. 19 (2) (Jun 1994), 7-8.

YIELD POTENTIAL

- Chau N M, Yamauchi M. Performance of anaerobically direct seeded rice plants in the Mekong Delta, Vietnam. 19 (2) (Jun 1994), 6-7.
- Geetha S, Kirubakaran Soundararaj A P M, Giridharan S, Mohandas S, Thiyagarajan T M, Selvi B. Stability analysis of six medium-duration rice genotypes across different N levels. 19 (1) (Mar 1994), 6-7.

Pinnschmidt H O, Mekwatanakarn P, Long N D, Teng P S, Gaunt J L, Neue H U. Empirical estimates of yield and pest potentials of farmers' rainfed lowland ricefields. 19 (2) (Jun 1994), 30-31.



Index of varieties, cultivars, and lines, 1994

		ASD8 3:15, 16
44-1086 2:17	Af1 1 150 2.15	ASD18 1:11; 3:8
50R 1:12	Afaamwanza 1-1-159 3:15	ASD18 1:11; 3:8 Aus 4 2:11
84-106 4:9	Aganni 2:14; 4:11	AUS 196 2:16, 17
02428 3:7	Agwanpur 2:19	AUS257 2:16, 17
2490 2:18	Ai-Bao 1:13	Avinash 2:15
03860 3:8	Aijing 23 2:12	Azucena 3:12
03862 3:8	Aixiangnuo 3:46 Akashi 4:15	Azucena 3.12
03866 3:8	Akihikari 3:45	-
03877 3:8	Akinishiki 3:45	В
03880 3:8	Ambemohor local 1:9	B7136e-Mr-22-1-5 2:19
03881 3:8	Ambika 1:10	Badal 2 3:15, 16
03891 3:8	Andrewsali 3:10, 20	Badami 3:16, 17
03898 3:8	Annada 4:15	Badshabhog 2:5
04001 3:8	Annapoorna 2:17	Bara Pashwari 390 2:11
5173 4:4	Annapurna 3:17	Barah 2:11
5450 4:13	Annong-1S 3:6, 7	Base 4:12
3430 4.1 3	Annong-13 3:6, 7 APRH1 3:60	Basmati 1 2:11
	APRH2 3:60	Basmati 217 3:12
A	——————————————————————————————————————	Basmati 242 2:11
A81 3:10	ARC5723 3:9	Basmati 370 1:6; 3:8, 12; 4:5, 6, 8, 15
A302 3:10	ARC5723 3.9 ARC5752 2:13	16, 17
A384 3:10	ARC5/52 2:13 ARC5981 3:10, 11	Basmati 377 2:11
A411 3:10	ARC5984 2:14, 15; 3:10, 11; 4:11	Basmati 385 2:21, 27; 4:5, 6
A462 3:10	ARC6561 2:11 ARC6561 2:11	Basmati 388 2:11
A580 3:10	ARC6605 2:14; 4:11	Basmati 405 2:11
A634 3:10	,	Basmati 406 2:11
A635 3:10	ARC6650 3:8, 9 ARC7321 2:11	Basmati 433 2:11
A667 3:10	ARC10239 1:12	Basmati Nahan 381 2:11
A688 3:10	ARC10259 1:12 ARC10312 2:11	Bazail 65 3:16
A689 3:10	ARC10312 2:11 ARC10313 3:15, 16	BC5-W 2:14
A705 3:10	ARC10313 3.13, 10 ARC10343 2:11	Begumi 302 2:11
A707 3:10	ARC10543 2:11 ARC10654 3:10, 11	Belle Patna 3:14
Abhaya 2:15	ARC10659 3:9	Bengawan Solo 2:19
AC81 3:10	ARC10039 3.9 ARC10963 2:11	BG35-2 3:12
AC96 II 3:10	ARC10303 2:11 ARC11315 2:11	BG38/4 1:18
ACK83-9-1 1:9	ARC11353 2:11 ARC11353 1:6; 2:6; 3:4, 5	BG90-2 4:19
Adday Local Sel. 2:11	ARC11554 2:11	BG367-4 1:12; 4:6
Adday Sel. 2:11	ARC11554 2:11 ARC11555 2:11	BG380 1:12
ADR52 2:13	ARC11939 2:11	BG380-2 1:9
ADT2 3:8	ARC11920 2:11 ARC12620 2:11	BG850-2 1:12
ADT10 2:13	ARC12626 2:11 ARC12636 2:11	Bhanja 3:16, 17
ADT25 2:13	ARC12030 2:11 ARC12746 2:11	Bhavani 3:8
Adt27 3:17	ARC127740 2:11 ARC12778 2:11	Bhoban 3:9
ADT29 3:18	ARC19666 3:10, 11	Bing 814 3:11
ADT36 1:11; 3:8	Aryan 3:24	Binhdinh 1:19
ADT37 2:4	AS781/1 3:8	Biraj 3:20
ADT38 1:6, 7; 2:5; 4:17	AS781/1 3:8	Biraul 2:19
ADT39 1:6, 7; 2:3, 4:17 ADT39 1:6, 7; 2:4, 5	AS781/4 3:8	Birupa 3:16, 17
ADT40 1:6, 7	AS781/5 3:8	BL-7 4:14
ADT40 1:0, 7 ADT42 3:18, 19	ASD 3:9	Black Puttu 3:8
ADT9246 3:18		Bodat Mayang 3:7
ADT00072 1.6 7	ASD7 3:15 , 16	Poggi Pogra 2:13

Boegi Boera 2:13

ADT90072 1:6, 7

BPT (Dhanyalaxami) 2:14 BPT2217 3:9 BPT3291 3:9 BPT3329 3:9 BPT4358 3:9 BPT4363 3:9 Br.8 1:15 BR46 4:12 BR51 1:12 BR51-91-7 3:4 BR51-282-8 3:12 BR153-2B-282-8 3:12 BR203-70-13-2 3:10 BR736-20-3-1 2:7 BR1870-67-2-3 2:7 BRIRGA409 3:12 Buchi 2 2:1 BW196 3:12 BW348-1 3:12 C C1 3:8 C2 3:8 C6 3:8 C7 3:8 C10 3:8 C12 3:8

C13 3:8

C15 3:8

C18 3:8

C19 3:8

C20 3:8

C22 3:8

C24 3:8

C29 3:8

C32 3:8

C33 3:8

C35 3:8

C36 3:8

C37 3:8

C39 3:8

C40 3:8

C41 3:8

C81-45 2:12

C1321-9 3:12

C1322-28 3:12

CBB3 3:11, 12, 13

CBB4 3:11, 12, 13

Cauvery 4:15

CBB12 3:11

Ce 21 2:12, 13

Chahora 144 2:11

Chahora 148 2:11

Chandan 4:5, 6 Chengte 232 3:12, 13, 14 Chethuvali 2:13 Chettadi 3:24 Chettivirippu 2:21 Chianungsenyu 3:4 Chiknal 3:15, 16 Choottupokkali 2:21 Choron Bawla 3:15, 16 Chota Digha 3:15, 16 CN47 1:19 CN78 1:19 CNTPR10 A 3:6 Co 2 2:13 Co 4 2:13 Co 9 4:32 Co 18 4:32, 33 Co 21 4:32, 33 Co 22 4:32, 33 Co 23 4:32 Co 25 2:13; 4:32 Co 26 2:13; 4:32 Co 27 2:13; 4:32 Co 28 2:13 Co 29 3:8 Co 30 2:13 Co 41 3:8 Co 43 3:8, 15 Co 44 3:8 CO 37 1:11 CO 45 1:6, 7 Colombo 2:13 CORH1 3:19, 60 Cornell culture 2:6 CR44 2:14 CR57-392 3:10 CR57-MR-1523 4:12 CR126-42-2 3:12 CR149-228 3:10 CR1010 3:17 CR1016 3:26 CR1018 3:21, 24 CR157392 3:10 CRM47 3:9 CR-MR1523 2:24; 4:11 CSR107 1:6 CTH1 1:6: 2:6 CTH3 1:6 Cul 8756 3:9 Cul 8770 3:9

Culture 1 3:25

Chahora 292 2:11

Chahora 382 2:11

Chamundi 1:6

Chaia Anaser 1:12; 2:13

D

Dhanyalaxmi (see BPT1235) 2:14 Divya (see WGL 44645) 2:14 DNJ46 2:16 DNJ164 2:16 DNJ164 2:16 Dong-Lan-Mo-Ri 4:13 Dular 3:8 D-you 63 1:7 DZ192 3:17

Ε

Eiko **3:12**ES18 A **1:5, 6**Erramallelu (*see* WGL 20471) **2:14**Eswarakora **2:14, 15; 4:11**

Е

Faro 15 3:12
Faro 27 3:12
Farox 228-3-1-1 3:12
Farox 233-1-1-3 3:12
Farox 233-7-1-2 3:12
Farox 239-1-1-1 3:12
Fujiang 1:7
Fujiyama 5 3:47
FK135 2:11, 12
Finegora 1:12
Firro E(1) 2:11

G

G378 2:11 G453 3:10 G703 3:10 Gan-wan-xian 22 4:9 Gan-wan-xian 23 4:13 Gan-Xian-da-he-zi 4:8 Gan You Wan 4:13 Gautam 2:19 Gayatari 3:21 Gayataru 3:24 Geng 3 2:18 Ghaiya 3:15, 16 Ghanteswari 3:16, 17 Gian-xiang-he-zi 4:8 Gi-shui-xiang-nu 4:8 Gobindabhog 1:14 Gogoj 2:11 Govind 1:12: 4:6 Gui-chao 4:9 Gundrikbhog 2:11 Guze 2:16

Н	IET9259 3:10	IET12767 3:10
В	IET9553 2:15	IET12770 3:10, 11
Habiganj Aman II 3:16	IET9683 2:15	IET12776 3:10
Habiganj DW8 2:11	IET9691 2:15	IET12785 3:10, 11
Hansraj 62 2:11	IET9702 3:15	IET12793 3:10, 11
Hansraj 189 2:11	IET9709 3:15	IET12797 2:15
Hansraj 365 A 2:11	IET9727 3:15	IET12800 3:10
Haryana Basmati 1 4:16, 17	IET9737 3:17	IET12802 3:10
Hasan Sarai 4:5, 6	IET9757 3:20	IET12803 3:10
Hashikalmi 3:15, 16	IET9802 3:17	IET12805 3:10, 11
HB5 1:6	IET9849 3:17	IET12811 2:15
Heibao 4:13	IET10016 3:17	IET12867 1:12
Hema 3:17	IET10048 3:17	IET12888 1:12
Himdhan 1:14	IET10265 2:15	IET12891 1:12
HKR46 4:5 , 6	IET10318 2:15	IET12914 1:12
HKR119 3:4	IET10334 3:20	IET12928 1:12
HKR120 1:16	IET10393 3:17	IET12929 1:12
HKR241-IET-12020 4:5, 6	IET10396 3:17	IET13541 1:14
Hongkewan 3:12	IET10451 3:17	Ilpoombyeo 3:40
HTA60 4:8	IET10486 3:10	IMA 2:6
HWR2 1:6	IET10666 3:10	Improved White Ponni 2:4
HWR30 1:6	IET10720 2:15	Indrasan 1:6
	IET10738 3:17	Intan 4:23
Hwajinbyeo 1:30	IET10797 3:10	Intan 4.23 Intan Mutant 1:5, 6
Hwancheongbyeo 1:30	IET10810 3:9	IOR36 4:12
Hwaryeongbyeo 1:30	IET10811 3:17	IPS15 1:6
Hwaseonchalbyeo 1:30	IET10849 3:10	IPS16 1:6
Hwaseongbyeo 1:30	IET10851 2:15	
	IET11047 3:9	IR8 1:19; 2:6, 14; 3:14, 17, 18
	IET11105 3:10	IR20 2:11, 15; 3:8
	IET11151 2:15	IR22 2:15
IESH1 1:6	IET11375 2:15	IR24 3:5; 4:9
IET2014 1:6	IET11466 2:15	IR26 1:6; 2:11
IET2030 3:10	IET11467 2:15	IR28 1:12, 13
IET5233 1:12	IET11407 2:15	IR30 2:11; 3:18, 48, 57, 58
IET5656 1:6		IR32 1:13
IET5657-33 1:6	IET11481 3:10, 11	IR36 1:6, 9, 12, 13; 2:6, 7, 14, 15, 17;
IET5688 3:10	IET11582 3:10	3:5, 10, 17, 47; 4:16, 15, 21, 24
IET6012 3:15	IET12173 3:10	IR42 1:6; 2:24; 3:8
IET6017 3:15	IET12179 2:15	IR43 2:16, 17
IET6148 1:5	IET12183 2:15	IR46 1:6
IET6262 3:10	IET12186 2:15	IR50 1:6, 12; 2:4, 14, 17; 3:8, 9, 12, 18,
IET6279 3:12	IET12187 2:15	19; 4:7, 17
IET6315 3:10	IET12188 2:15	IR50-31 1:6
IET6724 1:9	IET12190 2:15	IR52 1:6
IET6858 3:9	IET12191 2:15	IR54 1:6, 12; 3:10
IET7191 1:6 ; 2:6	IET12195 3:10	IR56 2:19
IET7251 3:20	IET12199 3:10	IR60 2:6
IET7259 3:17	IET12204 3:10	IR62 3:8, 15
IET7302 3:9	IET12206 3:10	IR64 1:6, 11, 19; 2:19, 24; 3:8; 4:7, 13
IET7918 1:12	IET12351 1:12; 2:15	IR68 1:19
IET7991 1:6	IET12355 1:12	IR70 3:8
IET8050 1:6	IET12402 1:12	IR72 3:8, 35, 36, 43, 49, 57; 4:27
IET8616 1:13	IET12419 1:12; 2:15	IR74 1:6; 3:8, 55, 56, 57
IET8620 3:17	IET12428 1:12	IR127-2-2 3:14
IET8833 3:15	IET12461 1:12	IR324-29-47 1:12
IET9188 3:4	IET12488 1:12	IR579 2:14

IR580-420-1-1-2 2:11 IR25873-22-3 3:12 IR63174-J1-B-3-1 3:16 IR841 2:19; 4:8, 9, 13 IR27280 2:6 IR63174-J1-B-3-2 3:16 IR2035-117-3 1:12; 4:12 IR27301-62-2 **3:12** IR63174-J1-B-4-3 3:16 IR2061-628 3:17 IR27301-154-3 3:12 IR63174-J1-B-6-3 3:16 IR2071 3:17 IR27315 1:6 IR63174-J2-B-4-2 3:16 IR2153 1:12 IR28128-45-2 3:18 IR63174-J3-B-1-2 3:16 IR2153-26 1:12 IR28178-70 1:6 IR63188-J8-B-1 3:16 IR2429-315 1:6 IR28178-70-2-3 3:4 IR63188-J8-B-7 3:16 IR2729-105 1:6 IR28237-31 1:6 IR63225-J2-B-1 **3:16** IR2793-80-1 3:11, 12 IR28239-94 1:12 IR63225-J2-B-4 3:16 IR2797-105 1:6 IR29723 4:9, 10 IR63225-J2-B-6 3:16 IR2797-125 3:4 IR29723-143-3-2-1 3:5 IR63645-J3-B-8 3:16 IR29725-117-2-3-3 1:12 IR3429-350 1:6 IR64446-7-1-2-3 3:5 IR30864 1:6 IR4563-52 1:12 IR64446-7-3-2-2 3:5 IR4630 2:21 IR31358-90 1:6 IR64446-7-8-2-2 3:5 IR4630-22-2-17 2:21 IR31432-6-2-1R 3:14 IR64446-7-10-2-2 3:5 IR31802-48 **1:12** IR5215-301 **3:9** IR64454-6-8-5-3 3:5 IR31802-48-2-2-2 2:7 IR5853-102 3:9 IR64454-36-1-5-3 3:5 IR31802-56-4 **3:14** IR9125-209 1:12 IR64454-81-1-3-2 3:5 IR31916-9 2:6 IR9202-5-2-2-2 **3:12** IR64607 A 3:6 IR9698-16-3-2 **3:12** IR31917-45-3-2 2:9, 10 IR64608 A 3:6 IR9729 2:24 IR32429 1:12 IR65597 3:32 IR9758-K2 3:12 IR32841-46-1-1 **3:14** IR65597-25-1 3:5 IR33059-26-2-2 **3:10** IR9761-19-1 1:6; 3:4, 5 IR65597-134-2 3:5 IR9763-11-2-2-3 1:13 IR35293-125 1:12 IR65598-112-2 3:5 IR9784-142-1-3-3 3:12 IR35353-94-2-2-3 **3:10** IR66707 A 3:6 IR35358-90 1:6 IR9823 1:12 IR67684 3:6 IR10198-66-2R 1:12; 3:19 IR35366-40-3-3 3:4 IRAT104 2:16, 17 IR10198-66-3R 3:60 IR35366-90 1:12 Iri 316 R 3:4 IR11418-15-2 1:6 IR39268-57 1:12 ITA21 3:12 IR39423-124-3-3-1 **3:10** IR13146-45 1:6; 2:6 ITA150 4:22, 23 IR13240 2:24 IR41996-50-2-1-3 2:17 ITA222 3:12 IR13249-30 1:6 IR42005-47 1:12 ITA245 3:12 IR13260-100-1E-P2 3:12 IR44592-62 1:12 ITA249 3:12 IR13292R 1:4 IR46830 4:6 ITA257 4:22 IR13292-5-3 3:14 IR49517-23-2-2-3-3 3:15 ITA302 3:12 IR13419-13-10R 3:4 IR50404 2:24 ITA310 3:12 IR13429-94 3:17 IR52341-60-1-2-1 2:7 IR15324-13 2:6 IR53292-159-12-3 1:12 IR15975 1:6 IR53964-39 **4:9, 10** IR54742-22-19-3 3:5 IR17251 1:14 Jagratri 3:10 IR17494 1:19 IR54752 A 1:5; 2:6 Jajati 3:17 IR18350-90 1:6 IR54752-3-5-8 1:6 Jaldi 1 2:15 IR19090-136-2-2-3 **3:12** IR56382-17-3-2 1:12 Jaldi 2 2:15 IR19225-142-1-6 3:12 IR57301-195-3-3 1:12 Jaldi 3 2:15 IR19225-289-3-1-3 3:12 IR57311-95-2-3 1:12 Jaldi 4 2:15 IR58025 1:4, 5; 3:4, 5, 6, 8, 60; 4:5, 6, 7 IR19661-131 1:12 Jalgaon 5 1:9 IR58082 4:9, 10 IR20226-24 2:6 Java 1:9, 16; 2:15; 3:4, 23 IR58099-41-2-3 1:12 IR20289-94 1:12 JC99 3:12 IR21543-2-1-22 2:6 IR59606-119-3 1:12 Jinuo 1 4:14 IR62829 1:12; 3:4, 5, 6, 8, 19, 60; 4:5, 6 IR21916 1:6 JG954 4:14 IR21916-128 2:6 IR63142-J6-B-1 3:16 Joryeongbyeo 1:30 IR22810-60 2:6 IR63142-J8-B-2 **3:16** Jothi 1:12 IR63155-J9-B-1 **3:16** IR24486-166-2-3 3:12 JP5 3:18 IR63174-J1-B-2-3 **3:16** IR24632-34 1:12 J. Samba (VTS) 3:8 IR63174-J1-B-3 3:16 IR25867-29 1:6 Jyothi 2:17

Κ

K35-3 1:10 K39-96-1-1-1-2 3:12 K143-1-2 3:12 K184 1:9 Kairala (see Ptb49) 2:17 Kakatiya 2:14 Kalinga I 3:6 Kanchan 3:17 Kandagasalai 2:13 Karna 2:6 Karnal Local 4:5, 6 Kasturi 2:15; 4:6, 16, 17 Katihar 2:19 Katv 3:53 Karuvali 2:13 Kataribhog 2:11 Katuyhar Dhan 2:13 KAU166 3:12 KAU904 2:21 KAU905 2:21 KAU906 2:21 KAU2335-2 1:12 KAU8754 2:17 KAU8759 1:12 Kavya 2:14 KDML 105 2:24 Keo Cha A 4:12 Ketan 1 3:12 Khandagiri 3:16, 17 Khao Dawk Mali 3:12 Khao Dawk Mali 105 4:8 Kisuke 3:12 KJT35-3 1:12 Kmj 1-52-3 3:20 Kodagan 2:13 Kolamba 540 4:21 Konekchul 2:11 Krishna A 3:6 Krishna Sal 1:10 KSB21 1:19

La 4:12 Lac 23 4:4 Laki 659 3:15, 16 LD84 1:19 Lemont 2:22 LMN1114:8 Long-nan-xiang-he 4:8

Kumkum Kesari 1:6

Kundalika 3:8

LPT123 2:24 Lushuang 1011 1:7,8

M

M102 1:6 M112 4:9 M201 3:8, 9 M202 3:8.9 M210 1:6 M303 3:8 M79215 4:13 Madhukar 4:16 Madhuri A 3:6 Mahalaxmi 3:17 Mahsuri 1:13, 15; 2:14; 3:4, 9, 17 Malagkit Sungsong 3:12 Maliabhangor 1096 2:11 Mallika 1:11 Mandva Vani 1:6 Mandya Vijaya 1:6 Mangala 1:5, 6; 2:6, 15 Manhar 4:16 Manika 3:17 Manipur 1:6 Masuli 1:11 Matichakma 2:11 MAU 1:9 Meher 3:16, 17 Milyang 46 1:6 Milyang 49 3:12 Milyang 54 1:6; 2:6 Moddai Karuppan 3:15, 16 Monoharsali 3:20 MR365 2:18 MS37 3:8 MS577 A 1:5: 2:6: 3:6 MTL 103 2:7 MTL 105 4:9, 10 MTL 114 2:7 MTU2000 2:20 MTU2001 2:20 MTU2002 2:20 MTU2003 2:20 MTU2004 2:20 MTU2005 2:20 MTU2006 2:20 MTU2007 2:20 MTU2008 2:20 MTU2009 2:20 MTU2010 2:20 MTU4569 3:10 MTU5249 3:4

MTU9992 3:60

Musang A 2:16 Muskhan 41 2:13

N22 1:12; 2:13; 3:17; 4:6 N422 S 3:7 Nagarjuna 3:10, 11 Naizersail 3:55, 56 Nam Sagui 19 3:9 Narendra 118 **4:6** NDGR21 4:16 N'ding Marie 1:12; 2:13 NDR3001 4:15 NDR3006 4:15 Nep Bap 2:11 Netra 1:6 Newbonnet 3:53 NF6 (see Nongfu 6) 2:12 NIL127 2:9, 10 Nilagiri 3:16, 17 Ning 67 3:11 Nongfu 6 (see NF6) 2:12 Nonghu 6 3:12, 13; 4:14 Nongken 58 S 3:7, 12, 13; 4:13 NST200 3:4 Nucleoriza 2:6 58 nuo **4:14** Nutshell 1:6

0

OBS528 3:10, 11 OBS677 3:17 Oha 2:13 OM269 4:9, 10 OM987-1 4:9, 10 OR57-21 3:10 OR163-104 3:16, 17 OR164-5 3:16, 17 OR253-2 3:16, 17 OR377-85-6 3:16, 17 OR443-80-4 3:16, 17 OR447-20 3:9 OR487-30-3 3:16, 17 OR609-15 3:17 OR621-6 3:17 OR624-46 3:17 OR645-18 3:17 OR811-2 3:16, 17 ORS26-2008-4 3:16, 17 Oryza glumaepatula 4:7 O. latifolia 1:12, 30; 4:7 O. minuta 2:9, 10

O. nivara 4:4, 7 Pothana 2:14 PBNR88-2 1:9 O. officinalis 1:12, 20; 2:8, 9; 4:4 PR103 1:16; 3:14 PBNR88-3 1:9 O. perennis 3:6 PBNR88-4 1:10 PR106 1:16; 3:10, 11, 14 O. punctata 1:12 PBNR89-2 1:9 PR108 3:14 O. rufipogon 1:4; 2:8, 9; 4:4, 7 PR109 1:16 PBNR89-4 1:9 O. sativa 1:12; 2:9, 22; 3:4, 7; 4:7, 30 PBNR89-6 1:10 PR110 3:14 O. spontanea 4:4 Pei'ai 64 4:13, 14 PR51673-172-1-3 3:10 OsS 2:9, 10 Peiliangyou Teqing 4:13, 14 Prabhat 2:20 Oozora 3:8 PERH1 3:14 Prabhvati 1:9 Ovarkondoh 2:11 PERH2 3:14 Pragathi A 3:6 Prakash 3:18 PERH3 3:14 Prasanna 3:10 PERH7 3:14 Primala 1:6 PERH9 3:14 PSRM1-16-4B-11 2:19 P33 1:12 PERH38 3:14 P338 1:12 Ptb1 3:24 PERH46 3:14 P590 2:11 PERH125 3:14 Ptb8 3:15, 16 Ptb10 2:14: 4:11 P615-K-167-13 4:5, 6 PERH134 3:14 Ptb12 2:13 P1031-8-5-1-1 4:5, 6 PERH135 3:14 Ptb18 4:32 P1173-2-1 4:5, 6 PERH188 3:14 Ptb19 3:15 P1173-4-1 4:5, 6 PERH207 3:14 P2409 3:9 Ptb20 3:15 PERH210 3:14 Padashabag 3:8 PERH225 3:14 Ptb21 2:13; 3:14, 18; 4:32, 33 Ptb22 3:15 Pai-kan-tao 4:4 PERH229 3:14 Pakhal 3:18 Ptb33 1:12; 3:14, 15; 4:32 PERH239 3:14 Pal 579 1:16 PTB33 3:10 PERH244 3:14 Pala Bhir 2:11 PERH257 3:14 Ptb49 (see Kairala) 2:17 Palman 579 1:12 PERH288 3:14 Purple dwarf 1:6 Pankaj 1:5; 3:9, 10; 3:17; 4:12 PERH353 3:14 Purple puttu 3:5 Pusa 1:12, 15; 2:19 Pankhari 203 3:15, 16; 4:10, 11 PERH389 3:14 Pusa 33 1:5, 9; 4:15 Pant Dhan 4 1:13; 4:6 PERH577 3:14 Pusa 205 4:6 Pant Dhan 6 1:14 PERH588 3:14 Pusa 598-17-349 3:9 Pant Dhan 10 1:13, 14 PERH690 3:14 Pusa 702 1:6; 4:6 Pant Dhan 11 1:14 Peta*5 3:14 Pusa Basmati 1:14; 4:5, 6, 16, 17 Parijat 3:17 PG56 4:8 Pusa Basmati 1 2:4, 15 Patna 1:15 Phalguna 2:14, 15; 3:10; 4:11 Pushpa A 1:5, 6; 2:6; 3:6 Patong 32 3:14 PLG39-4-1 1:9 PAU1106-5-4 3:14 PLR1 2:13 PAU1106-6-2 3:14 PMS1 2:6: 3:6 R PAU1106-21-3R 1:4 PMS2 2:6 PMS3 2:6; 4:5, 6 R24 1:9 PAU1106-21-4R 1:4; 3:14 PAU1126-1-1 3:4 PMS4 2:6 R296-110 3:10, 11 R296-133 3:10, 11 PAU1126-15-3-1 3:14 PMS5 2:6 PMS6 2:6 R435-65 3:10 PAU1126-29-1 3:14 R435-1209 3:10 Pavizham 2:17 PMS7 2:6 R649-1715 3:10 Pb.CMS1 3:14 PMS8 2:6: 3:6 R650-1817 3:10 PMS9 2:6 Pb.CMS2 3:14 Pb.CMS3 3:14 R650-1820 3:10, 11 PMS10 2:6; 3:6; 4:5, 6 R845-89-43 3:10 Pb.CMS4 3:14 PNR 162 2:15 R847-89-1 3:10 Pb.CMS8 3:14 PNR166 2:15 Rajavadlu 3:18 Pb.CMS10 3:14 PNR381 2:15; 4:15 Rajendra 3:18 Pb.CMS58025 3:14 PNR519 2:15 Rajeswari 3:17 PBNR5 1:9 PNR546 2:15 Rajshree 1:5 PBNR87-6 1:9 Podiwi A8 2:13 Ranikajar 1:12 PBNR87-8 1:9 Podwi 38 1:12 Rasi 1:9, 12; 2:15, 19, 20; 4:6 PBNR87-9 1:9 Pokkali 3:15 Rathu Heenati 3:29 PBNR88-1 1:9 Ponni 3:8

Ratna 1:9, 12: 2:15, 17: 3:9, 10, 11 Ratnagiri 3 4:12, 13 Ratnagiri 68 4:12 Rayada 16-06 3:16 Ravada 16-06-1 3:16 RD6 2:24 RD21 A 3:6 RD25 A 3:6 RDN185-2 1:9 Rening 2:13 Rhissa 3:15, 16 RNR52147 3:18 RNR99377 3:18 Rong Lem 4:12 RP4-14 1:9 RP9-4 3:10, 11 RP101-3-129 2:6 RP1125-1526-2-2-3 3:12 RP1451-92-21-9 1:12 RP1579-36 3:9, 10 RP1579-43 3:10 RP1924 3:10 RP2151-40-1 3:10 RP2271-433 3:15 RP2333-156-8 3:9 RP2337-43-4-1 3:9 RP2337-46-5-4 3:9 RP2337-202-93-10 3:9 RP2541-167-290 3:9 RP2547-100-255 3:9 RTN68 4:12 RTN121 4:12 RTN711 1:9

S

S.A.F. Khalsa 7 4:5, 6 Saket 1:26 Saket 4 4:15 Sagar-Samba 3:18 Saleem 3:18 Salihavana 3:10 Samanta 3:16, 17 Samba-Mahsuri 3:18 Sarju 52 1:13; 4:6 Sasyasree 2:15 Sathra 265 2:13 Sefa 3:15, 16 Sena 4:16 Senawee 2:13 SG89320 4:13 Shan You 63 1:7, 8, 13; 4:13 Shakthi 2:15

Sham Rosh 2:11

Shennong 1033 3:11 Shin-ai 3:12 Shuang-Gui 36 1:13 Shuang-zhu-zhan 4:9 Shuli 2 2:1 Shung Zhu Zheng 4:13 Siam 29 2:14, 15; 3:17, 18; 4:11 Siam Garden 2:1.13 Sindano 3:11, 12 SI-PI-69033 3:12 Somasali 3:10 Sonasali 2:15 SR4044 4:9 SR5041 4:9 Sufaida 172 2:13 Sufaida Pak 3:53 Suphala 3:17 Suraksha 2:15 Surekha 2:14, 15; 3:10 Suweon 287 R 3:4 Suweon 294 4:6 Suweon 318 R 3:4 Suweon 325 4:6 Suweon 332 4:6 Suweon 352 1:6 Swarnadhan 3:9, 10

T

T90 3:17 T117 3:15 T142 3:10 T235 3:15 T258 3:15 T401 3:15 T585 3:15 T1154 3:4 T1477 2:14; 4:11 Tai 202 3:11 TCA48 1:5, 15 Taichung 65 1:6; 3:5 Taipei 309 3:7, 8 Tap1796 3:15, 16 Tellahamsa 3:18 Tendeng 3:15, 16 Teging 4:13, 14 Terna 1:9 Tetep 3:12, 13 TG29 3:29 TH28 1:19 Thalisamba 3:8 Thodavalan 2:13 TKM6 2:10, 11; 3:8 TKM9 1:11; 2:4

TN1 (Taichung Native1)1:12, 13, 20, 21, 22, 23; 2:10, 11, 12, 13, 14, 21, 26, 28; 3:9, 10, 14, 15, 16, 29; 4:10, 11, 12, 32, 33 TNAU658 3:12 TNAU88013 3:8 TNAU89093 3:8 TNAU92093 3:8 TNAU802293 3:8 TNAU831520 3:8 TNAU841434 3:8 TNRH1 1:12 TNRH6 1:12 Toride 1 3:13, 14 TOX714-1-204-1-101 3:12 TOX894-28-201-1-2 3:12 TOX902-5-103-3-101 3:12 TOX902-42-1 3:12 TP9-3-2 1:9 Tuljapur 1 1:9

U

UPLRi-5 3:30 UPLRi-7 2:16, 17 UPR79-11 4:6 UPR79-123 4:6 UPR85-12 4:15 UPR231-28-1-2 4:6 UPR254-35-3-2 3:12 UPR254-85-ITCA 3:4 Urbashi 3:17 Urman Sardar 2:11 Utri Merah 2:11; 4:10, 11 Utri Rajapan 2:10, 11; 4:10, 11

V

V20 1:5, 6; 2:6; 3:4, 5, 6, 8; 4:6 Vaidehi 1:15 Vajram 3:4, 60 Valanchannel 2:13 Vali 2:13, 14 VDN4288 1:9 Vellathilcheera 3:9 Velluthacheera 2:14; 4:11 Vibhava 2:15 Vidram 4:12 Vijay 3:14 Vikas 2:15 Vikram 3:17 4:12 Vikramarya 1:6, 7; 3:10 VL 12 1:19 Vyttila 1 2:21

W

W1263 **2:14; 3:17; 4:11** W12708 **2:14** WC1240 **2:13**

WGL 3962 2:14, 15

WGL 3943 2:14, 15

WGL 17672 2:14

WGL 18011-15 2:14

WGL 20471 (see Erramallelu) 2:14

WGL 23022 2:14

WGL 27120 2:14

WGL 44645 (see Divya) 2:14

WGL 48684 (see Kavya) 2:14

WHD-1S-75-1-127 2:10

W. Ponni 3:8

X

Xi Dao 1 4:13

Xianghu 14 2:12, 13

Xianghu 25 (see XU25) 2:12, 13

Xianghu 84 (see XU84) 2:12

Xiang-zhong 1:13

Xiang-zhao Xian No. 1 1:13

Xiang-zhong Xian No. 3 1:13

Xin Guang S 2:18

Xiushu 117 3:17

Xiushui 04 (see XS04) 2:12

Xiushui 11 (see XS11) 2:13

Xiushui 24 (see XS24) 2:13

Xoai Cat 4:12

XS04 (see Xiushui 04) 2:12

XS11 (see Xiushui 11) 2:13

XS24 (Xiushui 24) 2:13

XU25 (see Xianghu 25) 2:12, 13

XU84 (see Xianghu 84) 2:12

Y

Yunlen 19 2:16

Z

Zao-xiang 17 4:9

Zhefu No. 9 2:17

Zhonghua 8 4:14

Zhuhio 3:8

ZS 97 (Zhen Shan 97) 3:5; 4:6



